

COMMITTED TO BECOMING AN INDUSTRY-LEADING
SEAL MANUFACTURER

CORPORATE



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WHATSAPP



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XINGTAI LEIDA RUBBER AND PLASTIC PRODUCTS CO., LTD.

SPECIALIZED IN THE DESIGN AND MANUFACTURE OF SEALS

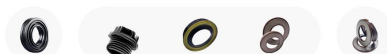
CONTACT US

MAIL
leida@rexrother.com

PHONE / WECHAT / WHATSAPP
+86-13231937999

ADDRESS

Tiankou Town Industrial Zone, Renze District, Xingtai City, Hebei Province, China



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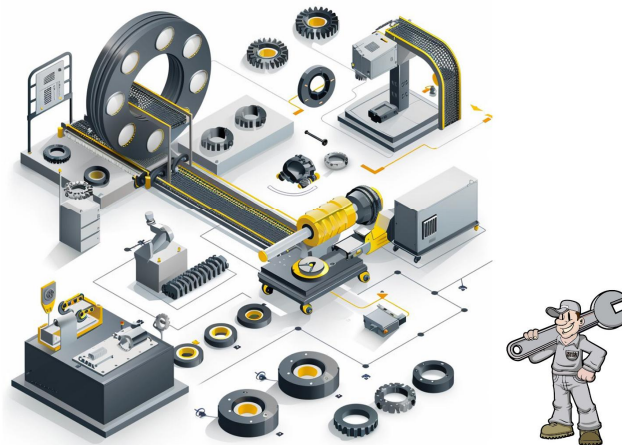
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COMPANY PROFILE

2012

XINGTAI LEIDA RUBBER
AND PLASTIC PRODUCTS CO., LTD.



20 YEARS

MANUFACTURING EXPERIENCE

120 +

COOPERATIVE CLIENTS

80 +

SERVICE REGIONS

5000 +

TYPES OF OIL SEALS

Xingtai Leida Rubber and Plastic Products Co., Ltd. established in 2012 and located in the Tianshou Industrial Park, Renze District, Xingtai City, Hebei Province, China. Since its establishment, the company has focused on the design and production of sealing components. With outstanding product quality and honest service, the company has gradually developed into a comprehensive international company integrating product trial production, design, R&D, manufacturing, processing, and trade.

The company has advanced production equipment and modern standardized workshops. Our production equipment includes fully automatic injection molding machines, high-precision CNC machine tools, rubber vulcanization machines, mixing machines, cutting machines, laser engraving machines, etc., ensuring that every product meets international quality standards from design to production. The standardized workshop is equipped with a complete quality control system, and every product undergoes rigorous testing and inspection from raw material intake to finished product shipment, ensuring that each product meets customer requirements and international standards.



COMPANY CULTURE

CORPORATE PURPOSE



QUALITY FIRST



CUSTOMER FIRST



INNOVATION DRIVEN



INTEGRITY MANAGEMENT

BUSINESS PHILOSOPHY

QUALITY-BASED:

Quality is the lifeline of the enterprise. We adhere to the principle of 'Quality First,' establish a sound quality management system, and continuously improve product quality to meet customer needs.

PURSUIT OF EXCELLENCE:

We pursue excellence, continuously surpass ourselves, and strive to become the leader and benchmark enterprise in the industry. We are not content with the status quo and actively explore innovative development paths.

BUSINESS PHILOSOPHY

INNOVATION AS A SOURCE

We encourage employees to be innovative, provide innovative products and solutions, and drive the sustainable development of the enterprise. We focus on technological innovation and management innovation to continuously enhance the company's core competitiveness.

QUALITY FOR SURVIVAL

We understand that quality is the key to survival, and only by continuously improving product quality can we win the market and customers. We constantly optimize production processes, improve product quality, and ensure products meet international standards.

REPUTATION FOR DEVELOPMENT

We value enterprise reputation, base our development on reputation, gain customer trust, and achieve sustainable development. We comply with laws and regulations, fulfill social responsibilities, and earn widespread customer trust and praise.

CORPORATE MISSION

By continuously providing high-quality sealing products and solutions, we aim to offer safe and reliable sealing solutions to our customers. We are committed to becoming a leading sealing component manufacturer in the industry, providing excellent products and services to our customers, and creating greater value for society.





DEVELOPMENT HISTORY

01

COMPANY ESTABLISHMENT PHASE

Xingtai Leida Rubber and Plastic Products Co., Ltd. The company was officially established in the Tiankou Industrial Park, Nenze District, Xingtai City, Hebei Province. From the very beginning, the company was committed to providing high-quality, high-performance sealing products. With the founder's vision and the team's joint efforts, the company gradually began to stand out in the sealing industry. During this stage, the company focused on infrastructure development, acquired advanced production equipment, and hired experienced employees, laying a solid foundation for future development.

02

PRODUCT LINE EXPANSION

As market demands continued to change, the company actively adjusted its product strategy and continuously expanded its product line. The company successfully developed various sealing products such as reducer oil seals, hydraulic pump oil seals, and motor oil seals to meet the needs of different industries and customers. During this period, the company's product line was greatly enriched and improved. Additionally, the company strengthened its communication and cooperation with domestic and international industry peers, continuously enhancing its technological level and market competitiveness.

03

FULL PROCESS TRANSPARENCY MANAGEMENT

To improve production efficiency and management levels, the company introduced a full-process transparency management model. From raw material procurement, production processing, quality testing to finished product shipment, each link achieved real-time monitoring and public transparency. This measure greatly enhanced customer trust in the company and laid a solid foundation for the company's sustainable development. Moreover, the company obtained ISO9001 quality management system certification, further proving its strength in quality management.

04

TECHNOLOGICAL INNOVATION AND PATENT HONORS

The company has always regarded technological innovation as the core driving force of its development. During this period, the company increased its R&D investment and achieved a series of technological breakthroughs and patent results. Many products have won industry awards and certifications, fully demonstrating the company's technological strength and innovation capability in the sealing field, earning the company a good market reputation.

05

ESTABLISHMENT OF TRADE DEPARTMENT

To better expand domestic and international markets, the company officially established a trade department. The establishment of the trade department provided the company with a more professional and efficient platform for foreign trade, helping the company build closer cooperation with global customers. After the trade department was established, it actively conducted domestic and international market research to understand customer needs and market dynamics, providing strong support for the company to develop more precise marketing strategies.

06

INTERNATIONAL MARKET EXPANSION

Leveraging the advantages of the trade department, Xingtai Leida Rubber and Plastic Products Co., Ltd. the company actively expanded into international markets. Company products are sold to Germany, the United States, Canada, and many other countries and regions, establishing long-term and stable cooperative relationships with numerous international well-known clients. In the competitive international market, the company continuously improves product quality and service levels, earning the trust and praise of global customers. At the same time, the company actively participates in international exhibitions and industry exchange activities to expand brand awareness and influence.

07

FUTURE OUTLOOK

The company will continue to adhere to the business philosophy of 'quality first, customer foremost,' be market-oriented, and driven by technological innovation. It will constantly improve product quality and service levels, aiming to become a global leading manufacturer of sealing components, providing better products and services to global customers and achieving mutual development. On this basis, the company will also actively explore new business fields and development models, seek more partners, and create a better future together.



MARKETS SERVED



INTERNATIONAL EXHIBITIONS AND INDUSTRY CONFERENCES

Regularly participate in international plastic and rubber product exhibitions and industry forums to showcase the company's technological innovations and product advantages. Establish connections with potential customers, understand market dynamics, and grasp industry development trends through exhibitions and conferences.

BUILDING A GLOBAL SALES NETWORK

Establish sales subsidiaries or offices in target markets to provide localized sales and service support. Form strategic alliances with influential local distributors and agents, leveraging their resources and networks to expand market share.

INTERNATIONAL COOPERATION AND NEW PRODUCT DEVELOPMENT

Establish cooperative relationships with internationally renowned plastic and rubber product enterprises to jointly develop new products and expand into high-end markets. Through international cooperation, introduce advanced technology and management experience to enhance the company's R&D capabilities and innovation abilities.

INTERNATIONAL TRADE CONSULTING AND ONE-STOP SOLUTIONS

Provide international trade consulting services to help customers solve difficulties in international trade, such as customs clearance, logistics, and settlement. Enhance customer loyalty and improve the company's comprehensive service capabilities through one-stop solutions.

GLOBAL LAYOUT AND INFLUENCE ENHANCEMENT

BUILDING A DIVERSE CUSTOMER BASE

BECOMING A LEADING SUPPLIER

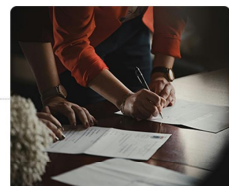
COOPERATION PROCESS



Demand Analysis and Coordination



Solution Planning and Design



Contract Negotiation and Signing



Product Acceptance and Delivery



Production and Quality Control



After-Sales Service and Maintenance



Cooperation Evaluation and Continuous Improvement

AFTER-SALES SERVICE



Multilingual online Technical support



Periodic Remote Monitoring and Risk Alerts



Customized Online Training Services



International Logistics and Spare Parts Rapid Response



Regular Customer Satisfaction Surveys and Feedback



Cross-Border Repair and Maintenance One-Stop Service



Emergency Fault Response



Continuous Product Updates and Technical Support



APPLICATION



REQUIRED PRODUCTS

Hydraulic seals, oil seals, sealing rings, dustproof rings, etc.

ADVANTAGES AND FEATURES

High wear resistance and corrosion resistance, suitable for harsh environments, long-term use.
Excellent sealing performance, effectively prevents leakage, reduces maintenance and replacement frequency.
Suitable for high-pressure and high-temperature environments, ensuring stable operation of the equipment.

APPLICATION

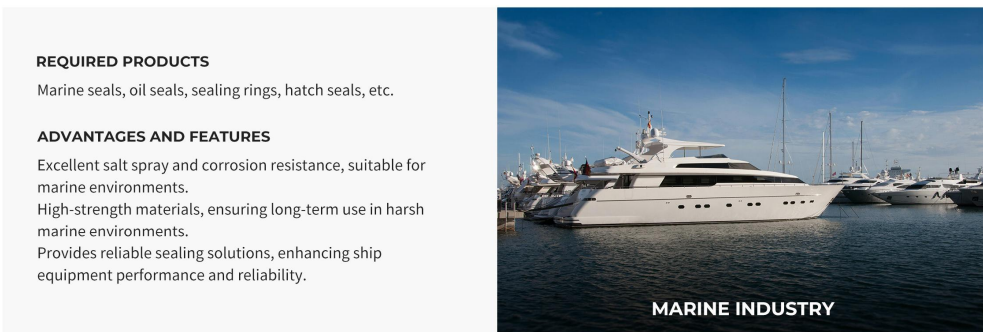


REQUIRED PRODUCTS

Mining machinery seals, oil seals, sealing rings, dustproof rings, etc.

ADVANTAGES AND FEATURES

High temperature and wear resistance, suitable for harsh mining environments.
High strength and long service life, reducing equipment downtime and maintenance costs.
Provides reliable sealing and protection, ensuring efficient operation of mining equipment.



REQUIRED PRODUCTS

Marine seals, oil seals, sealing rings, hatch seals, etc.

ADVANTAGES AND FEATURES

Excellent salt spray and corrosion resistance, suitable for marine environments.
High-strength materials, ensuring long-term use in harsh marine environments.
Provides reliable sealing solutions, enhancing ship equipment performance and reliability.



REQUIRED PRODUCTS

Automotive seals, oil seals, sealing rings, dust covers, etc.

ADVANTAGES AND FEATURES

High wear resistance and anti-aging performance, suitable for high-temperature automotive environments.
Excellent sealing effect, reducing automotive maintenance frequency.
Provides efficient sealing solutions, enhancing the performance and durability of automotive components.



REQUIRED PRODUCTS

Hydraulic oil seals, sealing components, sealing rings, guide rings, etc.

ADVANTAGES AND FEATURES

High pressure resistance, suitable for high-pressure environments.
Excellent sealing performance and durability, reducing hydraulic system maintenance needs.
Provides comprehensive repair components, ensuring efficient operation of the hydraulic system.



REQUIRED PRODUCTS

Various industrial seals, oil seals, sealing rings, etc.

ADVANTAGES AND FEATURES

High pressure and wear resistance, suitable for high-intensity industrial environments.
Excellent sealing performance and durability, reducing equipment maintenance costs.
Provides efficient sealing, ensuring stable operation of industrial equipment.



PRODUCTS CONTENTS

REPAIR KIT

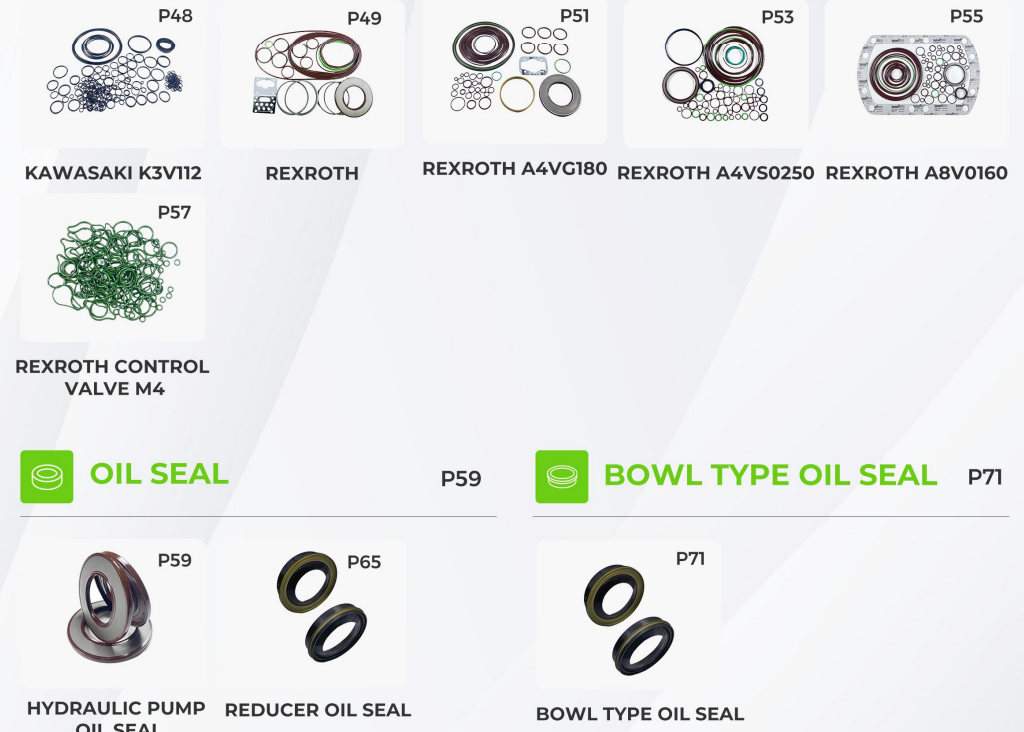
P11



PRODUCTS CONTENTS

REPAIR KIT

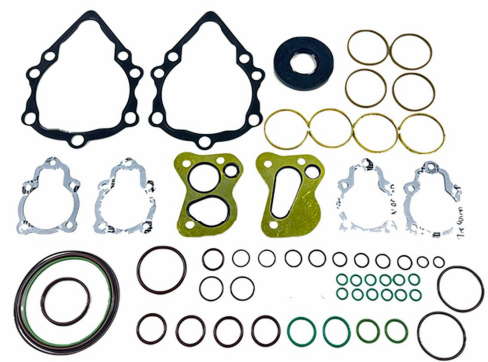
P48



SAUER



SAUER MPV046



SAUER SERIES/MODEL

PV90R SERIES	PV90R050	PV90R075	PV90R100	PV90R130	PV90R180	PV90R250
MPT SERIES	MPT046	MPV046	MPV046	MMF035/044	MMV035/044D	MMV046C
PV SERIES	PV20	PV21	PV22	PV23	PV24	PV25
MF SERIES	MF20	MF21	MF22	MF23	MF24	MF25

12 Years Manufacturing Experience

The company has advanced production equipment and modern standardized workshops, equipped with a complete quality control system. From raw materials entering the factory to finished products leaving the factory, each item undergoes rigorous testing and inspection to ensure that every product meets customer requirements and international standards.



SAUER SERIES/MODEL

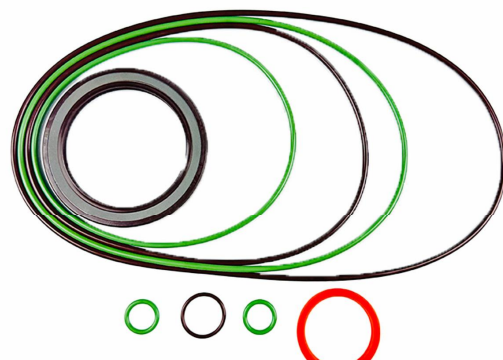
PV90R SERIES	PV90R050	PV90R075	PV90R100	PV90R130	PV90R180	PV90R250
MPT SERIES	MPT046	MPV046	MPV046	MMF035/044	MMV035/044D	MMV046C
PV SERIES	PV20	PV21	PV22	PV23	PV24	PV25
MF SERIES	MF20	MF21	MF22	MF23	MF24	MF25

12 Years Manufacturing Experience

The company has advanced production equipment and modern standardized workshops, equipped with a complete quality control system. From raw materials entering the factory to finished products leaving the factory, each item undergoes rigorous testing and inspection to ensure that every product meets customer requirements and international standards.



PARKER



PARKER PV092



PARKER SERIES/MODEL

P SERIES	P2060	P2075	P2105	P2145	P3075	P3145	
F12-030	F12-030	F12-060	F12-080	F12-110			
PV023	PV028	PV046	PV080	PV092	PV140	PV180	PV270
VSERIES	V12-030	V12-060	V12-080	V12-110	V12-140	V12-160	

12 Years Manufacturing Experience

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MAIL LEIDA@REXROTH.COM PHONE / WECHAT / WHATSAPP +86-13231937999

ADDRESS TIANKOU TOWN INDUSTRIAL ZONE, RENZE DISTRICT, XINTAI CITY, HEBEI PROVINCE, CHINA



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The company has advanced production equipment and modern standardized workshops, equipped with a complete quality control system. From raw materials entering the factory to finished products leaving the factory, each item undergoes rigorous testing and inspection to ensure that every product meets customer requirements and international standards.

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CARTER



CARTER SERIES/MODEL

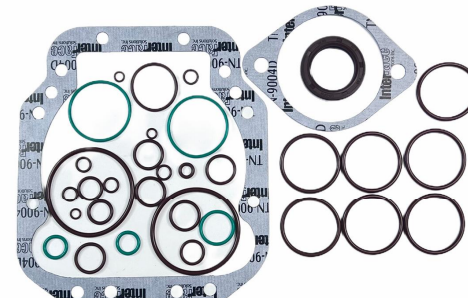
CAT SERIES	CAT12G	CAT14G	CAT303	CAT307D	CAT320B	CAT320C	CAT320C
VRD SERIES	VRD63						
AP SERIES	AP12	AP14					
SPK SERIES	SPK10						
SBS SERIES	SBS80	SBS120	SBS140				

12 Years Manufacturing Experience

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CARTER 12G



CARTER SERIES/MODEL

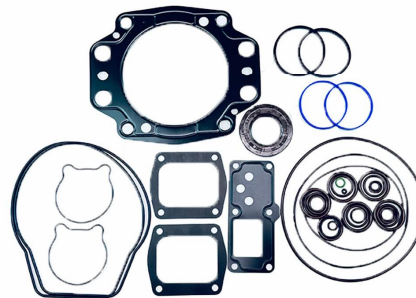
CAT SERIES	CAT12G	CAT14G	CAT303	CAT307D	CAT320B	CAT320C	CAT320C
VRD SERIES	VRD63						
AP SERIES	AP12	AP14					
SPK SERIES	SPK10						
SBS SERIES	SBS80	SBS120	SBS140				

12 Years Manufacturing Experience

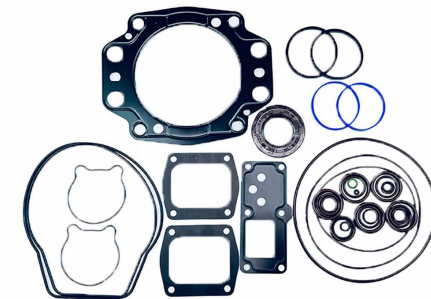
The company has advanced production equipment and modern standardized workshops, equipped with a complete quality control system. From raw materials entering the factory to finished products leaving the factory, each item undergoes rigorous testing and inspection to ensure that every product meets customer requirements and international standards.



EATON



EATON



EATON SERIES/MODEL				EATON SERIES/MODEL			
EATON	4621	4623	4633	7620	3331	3332	TM22
	70360	70160	72400	25300	21300	26000	
	61258-000	60540-000	60539-000	60539-000	60539-000	61252-000	61252-000
	61236-000	60023-000	60580-000	61232-000		61253-000	61238-000
54/64 SERIES	5433	5439	5446	5454	5464	5476	
7 SERIES	70122	70422	70423	78361			
2K SERIES	2K-80	2K-100	2K-130	2K-160	2K-195	2K-245	2K-305
6K SERIES	6K-195	6K-245	6K-310	6K-390	6K-490	6K-490	6K-985
JS SERIES	JS-50	JS-63	JS-80	JS-100	JS-125	JS-160	JS-200
	JS-250	JS-305	JS-370	JS-395			
JH SERIES	JH-50	JH-63	JH-80	JH-100	JH-125	JH-160	JH-200
	JH-250	JH-320	JH-400	JH-500			

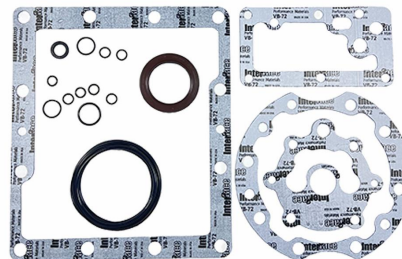
**12 Years
Manufacturing Experience**



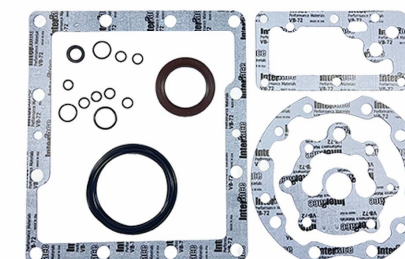
**12 Years
Manufacturing Experience**



EATON 54(64)



EATON 54(64)



EATON SERIES/MODEL				EATON SERIES/MODEL			
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	70360	70160	72400	25300	21300	26000	
	61258-000	60540-000	60539-000	60539-000	60539-000	61252-000	61252-000
	61236-000	60023-000	60580-000	61232-000		61253-000	61238-000
54/64 SERIES	5433	5439	5446	5454	5464	5476	
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2K SERIES	2K-80	2K-100	2K-130	2K-160	2K-195	2K-245	2K-305
6K SERIES	6K-195	6K-245	6K-310	6K-390	6K-490	6K-490	6K-985
JS SERIES	JS-50	JS-63	JS-80	JS-100	JS-125	JS-160	JS-200
	JS-250	JS-305	JS-370	JS-395			
JH SERIES	JH-50	JH-63	JH-80	JH-100	JH-125	JH-160	JH-200
	JH-250	JH-320	JH-400	JH-500			

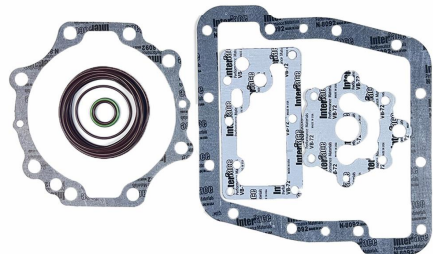
12 Years
Manufacturing Experience



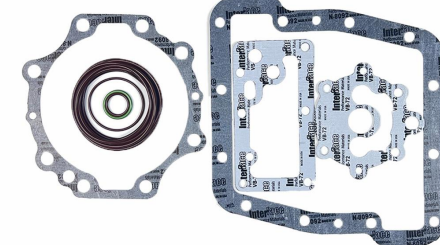
12 Years
Manufacturing Experience



EATON 7620



EATON 7620



EATON SERIES/MODEL				EATON SERIES/MODEL			
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	61236-000	60023-000	60580-000	61232-0000		61253-000	61238-000
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6K SERIES	6K-195	6K-245	6K-310	6K-390	6K-490	6K-490	6K-985
JS SERIES	JS-50	JS-63	JS-80	JS-100	JS-125	JS-160	JS-200
	JS-250	JS-305	JS-370	JS-395			
JH SERIES	JH-50	JH-63	JH-80	JH-100	JH-125	JH-160	JH-200
	JH-250	JH-320	JH-400	JH-500			

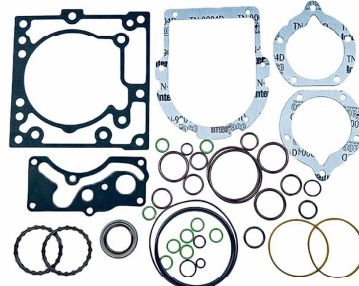
12 Years
Manufacturing Experience



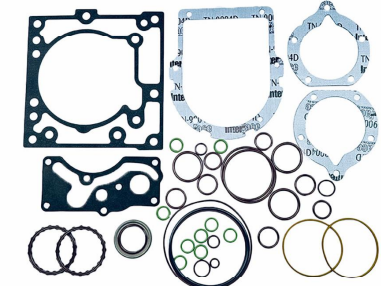
12 Years
Manufacturing Experience



DANFOSS

 LEIDA


DANFOSS

 LEIDA


	DANFOSS	SERIES/MODEL					DANFOSS	SERIES/MODEL			
40SERIES	MPVO25C	MPTO25C	MMFO25C	MPVO46C	MPVO46C		MPVO35D	MMFO35D	MPVO44D	MMFO44D	
51SERIES	51V080		51V110	51V160	51V250						
KR TYPE	KRRO45										
H-TYPE	HRRO57B										
G TYPE	GRL074B										
LR TYPE	LRLO25										
JR TYPE	JRRO60										
90	90R042	90K042	90R055	90M055	90L075		90L075	90L100	90M100	90L130	90L180
H1P	H1P147RA	H1P045R	FRRO90C	H1P069/078	H1P045/053		H1P115/130	H1P089/100	H1P250/210	H1P060/068	
42	42R28	42L41									
H1B	H1B110	H1B080	H1B060	H1B160	H1B250						
E SERIES	ERR100	ERR130	ERR147								
J SERIES	JRRO30	JRRO38	JRR100	JRR147							

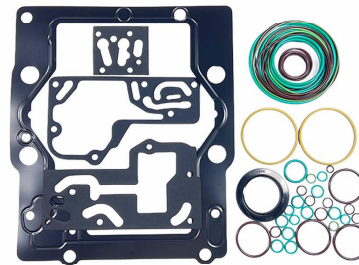
12 Years
Manufacturing Experience



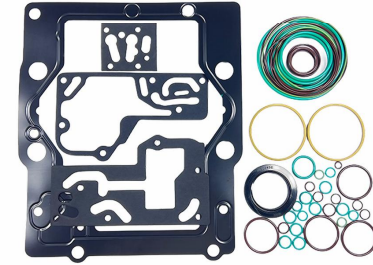
12 Years
Manufacturing Experience



DANFOSS 90R250



DANFOSS 90R250



	DANFOSS	SERIES/MODEL					DANFOSS	SERIES/MODEL				
40SERIES	MPVO25C	MPTO25C	MMFO25C	MPVO46C	MPVO46C		MPVO35D	MMFO35D	MPVO44D	MMFO44D		
51SERIES	51V080		51V110	51V160	51V250							
KR TYPE	KRRO45											
H-TYPE	HRRO57B											
G TYPE	GRL074B											
LR TYPE	LRLO25											
JR TYPE	JRRO60											
90	90R042	90K042	90R055	90M055	90L075		90L075	90L100	90M100	90L130	90L180	90L250
H1P	H1P147RA	H1TO45R	FRRO90C	H1P069/078	H1P045/053		H1P115/130	H1P089/100	H1P250/210	H1P060/068		
42	42R28	42L41										
H1B	H1B110	H1B080	H1B060	H1B160	H1B250							
E SERIES	ERR100	ERR130	ERR147									
J SERIES	JRRO30	JRRO38	JRR100	JRR147								

12 Years
Manufacturing Experience



12 Years
Manufacturing Experience



DANFOSS H1P115(130)



DANFOSS H1P115(130)



DANFOSS SERIES/MODEL						DANFOSS SERIES/MODEL					
40SERIES	MPVO25C	MPTO25C	MMFO25C	MPVO46C	MPVO46C	MPVO35D	MMFO35D	MPVO44D	MMFO44D		
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H-TYPE	HRRO57B										
G TYPE	GRL074B										
LR TYPE	LRLO25										
JR TYPE	JRRO60										
90	90R042	90K042	90R055	90M055	90L075	90L075	90L100	90M100	90L130	90L180	90L250
H1P	H1P147RA	H1TO45R	FRRO90C	H1P069/078	H1P045/053	H1P115/130	H1P089/100	H1P250/210	H1P060/068		
42	42R28	42L41									
H1B	H1B110	H1B080	H1B060	H1B160	H1B250						
E SERIES	ERR100	ERR130	ERR147								
J SERIES	JRRO30	JRRO38	JRR100	JRR147							

12 Years
Manufacturing Experience



12 Years
Manufacturing Experience



DANFOSS MPT044

 LEIDA


DANFOSS MPT044

 LEIDA


	DANFOSS	SERIES/MODEL					DANFOSS	SERIES/MODEL				
40SERIES	MPVO25C	MPTO25C	MMFO25C	MPVO46C	MPVO46C		MPVO35D	MMFO35D	MPVO44D	MMFO44D		
51SERIES	51V080		51V110	51V160	51V250							
KR TYPE	KRRO45											
H-TYPE	HRRO57B											
G TYPE	GRL074B											
LR TYPE	LRLO25											
JR TYPE	JRRO60											
90	90R042	90K042	90R055	90M055	90L075		90L075	90L100	90M100	90L130	90L180	90L250
H1P	H1P147RA	H1TO45R	FRRO90C	H1P069/078	H1P045/053		H1P115/130	H1P089/100	H1P250/210	H1P060/068		
42	42R28	42L41										
H1B	H1B110	H1B080	H1B060	H1B160	H1B250							
E SERIES	ERR100	ERR130	ERR147									
J SERIES	JRRO30	JRRO38	JRR100	JRR147								

**12 Years
Manufacturing Experience**



**12 Years
Manufacturing Experience**



DANFOSS 42P28

 LEIDA


DANFOSS 42P28

 LEIDA


	DANFOSS	SERIES/MODEL					DANFOSS	SERIES/MODEL			
40SERIES	MPVO25C	MPTO25C	MMFO25C	MPVO46C	MPVO46C		MPVO35D	MMFO35D	MPVO44D	MMFO44D	
51SERIES	51V080		51V110	51V160	51V250						
KR TYPE	KRRO45										
H-TYPE	HRRO57B										
G TYPE	GRL074B										
LR TYPE	LRLO25										
JR TYPE	JRRO60										
90	90R042	90K042	90R055	90M055	90L075		90L075	90L100	90M100	90L130	90L180
H1P	H1P147RA	H1TO45R	FRRO90C	H1P069/078	H1P045/053		H1P115/130	H1P089/100	H1P250/210	H1P060/068	
42	42R28	42L41									
H1B	H1B110	H1B080	H1B060	H1B160	H1B250						
E SERIES	ERR100	ERR130	ERR147								
J SERIES	JRRO30	JRRO38	JRR100	JRR147							

**12 Years
Manufacturing Experience**



**12 Years
Manufacturing Experience**



DANFOSS 51C080



DANFOSS 51C080



	DANFOSS	SERIES/MODEL					DANFOSS	SERIES/MODEL			
40SERIES	MPVO25C	MPTO25C	MMFO25C	MPVO46C	MPVO46C		MPVO35D	MMFO35D	MPVO44D	MMFO44D	
51SERIES	51V080		51V110	51V160	51V250						
KR TYPE	KRRO45										
H-TYPE	HRRO57B										
G TYPE	GRL074B										
LR TYPE	LRLO25										
JR TYPE	JRRO60										
90	90R042	90K042	90R055	90M055	90L075		90L075	90L100	90M100	90L130	90L180
H1P	H1P147RA	H1TO45R	FRRO90C	H1P069/078	H1P045/053		H1P115/130	H1P089/100	H1P250/210	H1P060/068	
42	42R28	42L41									
H1B	H1B110	H1B080	H1B060	H1B160	H1B250						
E SERIES	ERR100	ERR130	ERR147								
J SERIES	JRRO30	JRRO38	JRR100	JRR147							

12 Years
Manufacturing Experience

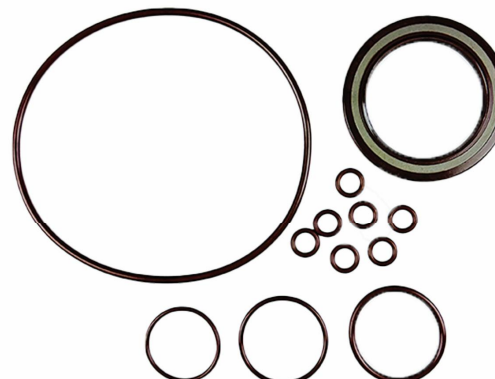


12 Years
Manufacturing Experience



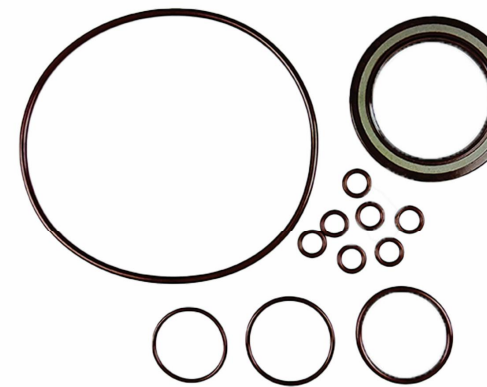
LINDE

LEIDA



LINDE

LEIDA



LINDE SERIES/MODEL

HMV	HMF75/63	HMF105	HMV/MR55	HMV/A/R75	HMV/MR105	HMV/MR135	HMV/A/R165	HMV/A/R210	HMV/A/R280	HMV/MR105
HPR	HPR55	HPR75	HPR105	HPR135	HPR165	HPR210				
HPV	HPV55	HPV75	HPV105	HPV135	HPV165	HPV210				

12 Years Manufacturing Experience

The company has advanced production equipment and modern standardized workshops, equipped with a complete quality control system. From raw materials entering the factory to finished products leaving the factory, each item undergoes rigorous testing and inspection to ensure that every product meets customer requirements and international standards.

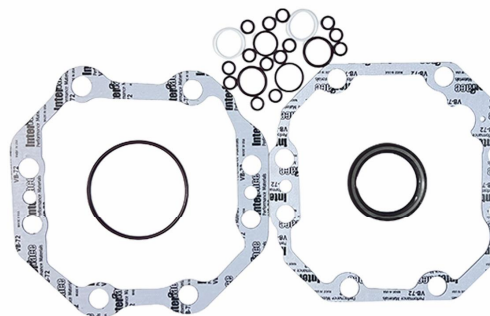


12 Years Manufacturing Experience

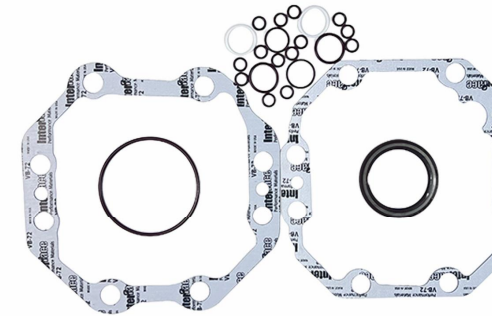
The company has advanced production equipment and modern standardized workshops, equipped with a complete quality control system. From raw materials entering the factory to finished products leaving the factory, each item undergoes rigorous testing and inspection to ensure that every product meets customer requirements and international standards.



LINDE HPR160



LINDE HPR160



LINDE SERIES/MODEL

HMV	HMF75/63	HMF105	HMV/MR55	HMV/A/R75	HMV/MR105	HMV/MR135	HMV/A/R165	HMV/A/R210	HMV/A/R280	HMV/MR105
HPR	HPR55	HPR75	HPR105	HPR135	HPR165	HPR210				
HPV	HPV55	HPV75	HPV105	HPV135	HPV165	HPV210				

12 Years Manufacturing Experience

The company has advanced production equipment and modern standardized workshops, equipped with a complete quality control system. From raw materials entering the factory to finished products leaving the factory, each item undergoes rigorous testing and inspection to ensure that every product meets customer requirements and international standards.



12 Years Manufacturing Experience

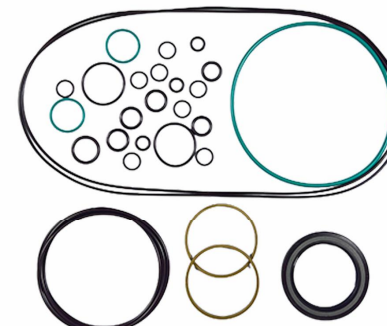
The company has advanced production equipment and modern standardized workshops, equipped with a complete quality control system. From raw materials entering the factory to finished products leaving the factory, each item undergoes rigorous testing and inspection to ensure that every product meets customer requirements and international standards.



LINDE HPV105



LINDE HPV105



LINDE SERIES/MODEL

HMV	HMF75/63	HMF105	HMV/MR55	HMV/A/R75	HMV/MR105	HMV/MR135	HMV/A/R165	HMV/A/R210	HMV/A/R280	HMV/MR105
HPR	HPR55	HPR75	HPR105	HPR135	HPR165	HPR210				
HPV	HPV55	HPV75	HPV105	HPV135	HPV165	HPV210				

12 Years Manufacturing Experience

The company has advanced production equipment and modern standardized workshops, equipped with a complete quality control system. From raw materials entering the factory to finished products leaving the factory, each item undergoes rigorous testing and inspection to ensure that every product meets customer requirements and international standards.

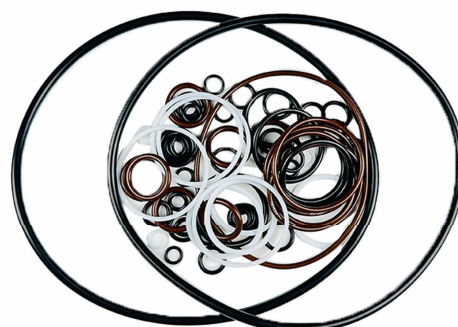


12 Years Manufacturing Experience

The company has advanced production equipment and modern standardized workshops, equipped with a complete quality control system. From raw materials entering the factory to finished products leaving the factory, each item undergoes rigorous testing and inspection to ensure that every product meets customer requirements and international standards.



KOMATSU

 LEIDA


KOMATSU SERIES/MODEL						
HPV SERIES	HPV55	HPV75	HPV90	HPV95	HPV160	
PC SERIES	PC60	PC120	PC200-3	PC200-5	PC200-8	PC300-7

12 Years Manufacturing Experience

The company has advanced production equipment and modern standardized workshops, equipped with a complete quality control system. From raw materials entering the factory to finished products leaving the factory, each item undergoes rigorous testing and inspection to ensure that every product meets customer requirements and international standards.



KOMATSU PC200-7(8)

LEIDA



KOMATSU SERIES/MODEL						
HPV SERIES	HPV55	HPV75	HPV90	HPV95	HPV160	
PC SERIES	PC60	PC120	PC200-3	PC200-5	PC200-8	PC300-7

12 Years Manufacturing Experience

The company has advanced production equipment and modern standardized workshops, equipped with a complete quality control system. From raw materials entering the factory to finished products leaving the factory, each item undergoes rigorous testing and inspection to ensure that every product meets customer requirements and international standards.



VICKERS

 LEIDA


	VICKERS SERIES/MODEL					
PVB SERIES	PVB05	PVB06	PVB10	PVB15	PVB20	PVB29
PVE SERIES	PVE19	PVE21				
PVQ SERIES	PVQ45	PVQ57				
PVH SERIES	PVH57	PVH74	PVH98	PVH131	PVH141	

12 Years Manufacturing Experience

The company has advanced production equipment and modern standardized workshops, equipped with a complete quality control system. From raw materials entering the factory to finished products leaving the factory, each item undergoes rigorous testing and inspection to ensure that every product meets customer requirements and international standards.



NACHI

 LEIDA


	NACHI SERIES/MODEL
MSG SERIES	HPV5MSG27P5
HPK SERIES	HPK055
PSV2 SERIES	PSV255T
PVK SERIES	PVK2B
PSVL SERIES	PSVL54

12 Years Manufacturing Experience

The company has advanced production equipment and modern standardized workshops, equipped with a complete quality control system. From raw materials entering the factory to finished products leaving the factory, each item undergoes rigorous testing and inspection to ensure that every product meets customer requirements and international standards.



NABTESCO

 LEIDA


	NABTESCO SERIES/MODEL									
GM SERIES	GM05VL	GM05VA	GM06VL	GM07VA	GM08	GM09	GM10	GM21	GM23	GM30H
	GM35VA	GM35VL	GM38VB							

12 Years Manufacturing Experience

The company has advanced production equipment and modern standardized workshops, equipped with a complete quality control system. From raw materials entering the factory to finished products leaving the factory, each item undergoes rigorous testing and inspection to ensure that every product meets customer requirements and international standards.



BONFIGLIOLI 311

 LEIDA


	BONFIGLIOLI SERIES/MODEL								
	BFL	309	310	311	713	715	717	577	580
	GFT	17	36	60	80	110			

12 Years Manufacturing Experience

The company has advanced production equipment and modern standardized workshops, equipped with a complete quality control system. From raw materials entering the factory to finished products leaving the factory, each item undergoes rigorous testing and inspection to ensure that every product meets customer requirements and international standards.



KAWASAKI

 LEIDA


KAWASAKI K3V112

 LEIDA


KAWASAKI SERIES/MODEL

PUMP K3V SERIES	K3V63	K3V112	K3V140	K3V180	K3V280
PUMP K3VL SERIES	K3VL45	K3VL80	K3VL112	K3VL140	
PUMP K3VG SERIES	K3VG63	K3VG112	K3VG180	K3VG280	K3VG180DT K3VG280DT
PUMP K3SP SERIES	K3SP36				
PUMP K4V SERIES	K4V45C	K4V112			
PUMP K5V SERIES	K5V80	K5V140	K5V200	K5V160	
NV SERIES	NV111	NV137	NV270		
KVC SERIES	KVC925	KVC930			
MOTOR M2X/M5X SERIES	M2X45	M2X63	M2X210	M2X120	M2X146 M2X150 M2X170 M5X130 M5X180
MAG SERIES	MAG18	MAG33	MAG150	MAG170	MAG230

12 Years
Manufacturing Experience



12 Years
Manufacturing Experience



REXROTH

 LEIDA


REXROTH SERIES/MODEL

DOSING PUMP A2FO	A2FO5	A2FO10	A2FO12	A2FO16	A2FO23	A2FO28	A2FO32	A2FO45	A2FO56	A2FO63	A2FO80
	A2FO90	A2FO107	A2FO125	A2FO160	A2FO180	A2FO200	A2FO250	A2FO355	A2FO500	A2FO710	A2FO1000
DOSING PUMP A4FO	A4FO16	A4FO22	A4FO28	A4FO40	A4FO71	A4FO125	A4FO250	A4FO45	A4FO500		
DOSING PUMP A17FO	A17FO23	A17FO32	A17FO45	A17FO63	A17FO80	A17FO107					
DOSING PUMP A17FNO	A17FNO125										
DOSING PUMP A17FNO	A4VSO ₄₀	A4VSO ₄₀	A4VSO ₇₁	A4VSO ₁₂₅	A4VSO ₁₈₀	A4VSO ₂₅₀	A4VSO ₃₅₅	A4VSO ₅₀₀	A4VSO ₅₀₀	A4VSO ₁₀₀₀	
DOSING PUMP A17VO	A4VSO40	A11VO60	A11VO75	A11VO95	A11VO130	A11VO130	A11VO190	A11VO260			
	A15VSO SERIES		A15VSO ₁₇₅	A15VSO ₂₁₀	A15VSO ₂₈₀	A15VSO ₁₁₀	A15VSO ₇₅₀				
DOSING PUMP A10V(S)O	A10V(S) _{O18}	A10V(S) _{O28}	A10V(S) _{O45}	A10V(S) _{O71}	A10V(S) _{O100}	A10V(S) _{O140}					
DOSING PUMP A10VO	³² SERIES	A10V ₀₇₁	A10V ₁₀₀	A10V ₁₄₀	A10V ₁₈₀						
	^{52/53} SERIES	A10VO ₁₀	A10VO ₁₈	A10VO ₂₈	A10VO ₄₅	A10VO ₆₀	A10VO ₆₃	A10VO ₈₅	A10VO ₈₅		
DOSING PUMP A10VNO	A10V _{NO28}	A10V _{NO45}	A10V _{NO63}	A10V _{NO85}							
DOSING PUMP A7VO	A7VO28	A7VO55	A7VO80	A7VO107	A7VO160	A7VO250	A7VO250 HIGH SPEED	A7VO355	A7VO500		
DOSING PUMP A17VO	A17VO55	A17VO80	A17VO107								
DOSING PUMP A17VO	A18VO55	A18VO80	A18VO107								



REXROTH SERIES/MODEL

DOSING PUMP A18VLO	A18VLO80
DOSING PUMP A8VO	A8VO55 A8VO80 A8VO107 A8VO140 A8VO200
DOSING PUMP A4VG	³² SERIES A4VG28 A4VG40 A4VG56 A4VG71 A4VG90 A4VG125 A4VG180 A4VG250
	⁴⁰ SERIES A4VG45 A4VG65 A4VG85 A4VG110 A4VG145 A4VG175 A4VG210 A4VG280
DOSING PUMP A4VTC	A4VTC71 A4VTC90
DOSING PUMP A10VG	A10VG18 A10VG28 A10VG45 A10VG63
FIXED DISPLACEMENT MOTOR A2FM	A2FM5 A2FM10 A2FM12 A2FM16 A2FM23 A2FM28 A2FM32 A2FM45 A2FM56 A2FM63 A2FM80
FIXED DISPLACEMENT MOTOR A2FE	A2FM90 A2FM107 A2FM125 A2FM160 A2FM180 A2FM200 A2FM250 A2FM355 A2FM500 A2FM710 A2FM1000
	A2FE28 A2FE32 A2FE45 A2FE56 A2FE63 A2FE80 A2FE90 A2FE107 A2FE125 A2FE160 A2FE180
	A2FE250 A2FE355
FIXED DISPLACEMENT MOTOR A4FM	A4FM22 A4FM28 A4FM40 A4FM56 A4FM71 A4FM125 A4FM250
FIXED DISPLACEMENT MOTOR A10FM	A10FM23 -28 A10FM37 -45 A10FM58 -63
FIXED DISPLACEMENT MOTOR A10FE	A4FM22 A10FE11 -18 A10FE23 -28 A10FE58 -63
FIXED DISPLACEMENT MOTOR A6VM	³² SERIES A6VM28 A6VM55 A6VM80 A6VM107 A6VM140 A6VM160 A6VM200 A6VM250 A6VM355 A6VM500
	A6VM1000 ⁷¹ SERIES A6VM60 A6VM85 A6VM115 A6VM150 A6VM170 A6VM215
VARIABLE DISPLACEMENT PLUG-IN MOTOR A6VE	⁶³ SERIES A6VE28 A6VE55 A6VE55 A6VE107 A6VE160 A6VE250
	⁷¹ SERIES A6VE60 A6VE85 A6VE115 A6VE170
VARIABLE SPEED MOTOR A10VM	A10VM28 A10VM45 A10VM63 A10VM85
VARIABLE DISPLACEMENT PLUG-IN MOTOR A10VE	A10VE28 A10VE45 A10VE63
BVD BALANCING VALVE	A10VE28 BVD25
BVE BALANCING VALVE	BVE25



REXROTH A4VG180

 LEIDA


REXROTH SERIES/MODEL

DOSING PUMP A2FO	A2FO5	A2FO10	A2FO12	A2FO16	A2FO23	A2FO28	A2FO32	A2FO45	A2FO56	A2FO63	A2FO80
	A2FO90	A2FO107	A2FO125	A2FO160	A2FO180	A2FO200	A2FO250	A2FO355	A2FO500	A2FO710	A2FO1000
DOSING PUMP A4FO	A4FO16	A4FO22	A4FO28	A4FO40	A4FO71	A4FO125	A4FO250	A4FO45	A4FO500		
DOSING PUMP A17FO	A17FO23	A17FO32	A17FO45	A17FO63	A17FO80	A17FO107					
DOSING PUMP A17FNO	A17FNO125										
DOSING PUMP A17FNO	A4VSO ₄₀	A4VSO ₄₀	A4VSO ₇₁	A4VSO ₁₂₅	A4VSO ₁₈₀	A4VSO ₂₅₀	A4VSO ₃₅₅	A4VSO ₅₀₀	A4VSO ₅₀₀	A4VSO ₁₀₀₀	
DOSING PUMP A17VO	A4VSO40	A11VO60	A11VO75	A11VO95	A11VO130	A11VO130	A11VO190	A11VO260			
	A15VSO SERIES		A15VSO ₁₇₅	A15VSO ₂₁₀	A15VSO ₂₈₀	A15VSO ₁₁₀	A15VSO ₇₅₀				
DOSING PUMP A10V(S)O	A10V(S) _{O18}	A10V(S) _{O28}	A10V(S) _{O45}	A10V(S) _{O71}	A10V(S) _{O100}	A10V(S) _{O140}					
DOSING PUMP A10VO	³² SERIES	A10V ₀₇₁	A10V ₁₀₀	A10V ₁₄₀	A10V ₁₈₀						
	^{52/53} SERIES	A10VO ₁₀	A10VO ₁₈	A10VO ₂₈	A10VO ₄₅	A10VO ₆₀	A10VO ₆₃	A10VO ₈₅	A10VO ₈₅		
DOSING PUMP A10VNO	A10V _{NO28}	A10V _{NO45}	A10V _{NO63}	A10V _{NO85}							
DOSING PUMP A7VO	A7VO28	A7VO55	A7VO80	A7VO107	A7VO160	A7VO250	A7VO250 HIGH SPEED	A7VO355	A7VO500		
DOSING PUMP A17VO	A17VO55	A17VO80	A17VO107								
DOSING PUMP A17VO	A18VO55	A18VO80	A18VO107								



REXROTH SERIES/MODEL

DOSING PUMP A18VLO	A18VLO80
DOSING PUMP A8VO	A8VO55 A8VO80 A8VO107 A8VO140 A8VO200
³² SERIES DOSING PUMP A4VG	A4VG28 A4VG40 A4VG56 A4VG71 A4VG90 A4VG125 A4VG180 A4VG250
⁴⁰ SERIES	A4VG45 A4VG65 A4VG85 A4VG110 A4VG145 A4VG175 A4VG210 A4VG280
DOSING PUMP A4VTC	A4VTC71 A4VTC90
DOSING PUMP A10VG	A10VG18 A10VG28 A10VG45 A10VG63
FIXED DISPLACEMENT MOTOR A2FM	A2FM5 A2FM10 A2FM12 A2FM16 A2FM23 A2FM28 A2FM32 A2FM45 A2FM56 A2FM63 A2FM80
FIXED DISPLACEMENT MOTOR A2FE	A2FM90 A2FM107 A2FM125 A2FM160 A2FM180 A2FM200 A2FM250 A2FM355 A2FM500 A2FM710 A2FM1000
	A2FE28 A2FE32 A2FE45 A2FE56 A2FE63 A2FE80 A2FE90 A2FE107 A2FE125 A2FE160 A2FE180
	A2FE250 A2FE355
FIXED DISPLACEMENT MOTOR A4FM	A4FM22 A4FM28 A4FM40 A4FM56 A4FM71 A4FM125 A4FM250
FIXED DISPLACEMENT MOTOR A10FM	A10FM23 -28 A10FM37 -45 A10FM58 -63
FIXED DISPLACEMENT MOTOR A10FE	A4FM22 A10FE11 -18 A10FE23 -28 A10FE58 -63
FIXED DISPLACEMENT MOTOR A6VM	³² SERIES A6VM28 A6VM55 A6VM80 A6VM107 A6VM140 A6VM160 A6VM200 A6VM250 A6VM355 A6VM500
	A6VM1000 ⁷¹ SERIES A6VM60 A6VM85 A6VM115 A6VM150 A6VM170 A6VM215
VARIABLE DISPLACEMENT PLUG-IN MOTOR A6VE	⁶³ SERIES A6VE28 A6VE55 A6VE55 A6VE107 A6VE160 A6VE250
	⁷¹ SERIES A6VE60 A6VE85 A6VE115 A6VE170
VARIABLE SPEED MOTOR A10VM	A10VM28 A10VM45 A10VM63 A10VM85
VARIABLE DISPLACEMENT PLUG-IN MOTOR A10VE	A10VE28 A10VE45 A10VE63
BVD BALANCING VALVE	A10VE28 BVD25
BVE BALANCING VALVE	BVE25



REXROTH A4VS0250

 LEIDA


REXROTH SERIES/MODEL

DOSING PUMP A2FO	A2FO5	A2FO10	A2FO12	A2FO16	A2FO23	A2FO28	A2FO32	A2FO45	A2FO56	A2FO63	A2FO80
	A2FO90	A2FO107	A2FO125	A2FO160	A2FO180	A2FO200	A2FO250	A2FO355	A2FO500	A2FO710	A2FO1000
DOSING PUMP A4FO	A4FO16	A4FO22	A4FO28	A4FO40	A4FO71	A4FO125	A4FO250	A4FO45	A4FO500		
DOSING PUMP A17FO	A17FO23	A17FO32	A17FO45	A17FO63	A17FO80	A17FO107					
DOSING PUMP A17FNO	A17FNO125										
DOSING PUMP A17FNO	A4VSO 40	A4VSO 40	A4VSO 71	A4VSO 125	A4VSO 180	A4VSO 250	A4VSO 355	A4VSO 500	A4VSO 500	A4VSO 1000	
DOSING PUMP A17VO	A4VSO40	A11VO60	A11VO75	A11VO95	A11VO130	A11VO130	A11VO190	A11VO260			
	A15VSO SERIES		A15VSO 175	A15VSO 210	A15VSO 280	A15VSO 110	A15VSO 750				
DOSING PUMP A10V(S)O	A10V(S) O18	A10V(S) O28	A10V(S) O45	A10V(S) O71	A10V(S) O100	A10V(S) O140					
DOSING PUMP A10VO	32 SERIES	A10V 071	A10VO 100	A10VO 140	A10VO 180						
	52/53 SERIES	A10VO 10	A10VO18	A10VO28	A10VO45	A10VO60	A10VO63	A10VO85	A10VO85		
DOSING PUMP A10VNO	A10V NO28	A10V NO45	A10V NO63	A10V NO85							
DOSING PUMP A7VO	A7VO28	A7VO55	A7VO80	A7VO107	A7VO160	A7VO250	A7VO250 HIGH SPEED	A7VO355	A7VO500		
DOSING PUMP A17VO	A17VO55	A17VO80	A17VO107								
DOSING PUMP A18VO	A18VO55	A18VO80	A18VO107								

REXROTH SERIES/MODEL

DOSING PUMP A18VLO	A18VLO80
DOSING PUMP A8VO	A8VO55 A8VO80 A8VO107 A8VO140 A8VO200
DOSING PUMP A4VG	32 SERIES A4VC28 A4VG40 A4VG56 A4VC71 A4VG90 A4VG125 A4VG180 A4VG250
	40 SERIES A4VG45 A4VG65 A4VG85 A4VG110 A4VG145 A4VG175 A4VG210 A4VG280
DOSING PUMP A4VTC	A4VTC71 A4VTC90
DOSING PUMP A10VG	A10VG18 A10VG28 A10VG45 A10VG63
FIXED DISPLACEMENT MOTOR A2FM	A2FM5 A2FM10 A2FM12 A2FM16 A2FM23 A2FM28 A2FM32 A2FM45 A2FM56 A2FM63 A2FM80
FIXED DISPLACEMENT MOTOR A2FE	A2FM90 A2FM107 A2FM125 A2FM160 A2FM180 A2FM200 A2FM250 A2FM355 A2FM500 A2FM710 A2FM1000
	A2FE28 A2FE32 A2FE45 A2FE56 A2FE63 A2FE80 A2FE90 A2FE107 A2FE125 A2FE160 A2FE180
	A2FE250 A2FE355
FIXED DISPLACEMENT MOTOR A4FM	A4FM22 A4FM28 A4FM40 A4FM56 A4FM71 A4FM125 A4FM250
FIXED DISPLACEMENT MOTOR A10FM	A10FM23 -28 A10FM37 -45 A10FM58 -63
FIXED DISPLACEMENT MOTOR A10FE	A4FM22 A10FE11 -18 A10FE23 -28 A10FE58 -63
FIXED DISPLACEMENT MOTOR A6VM	32 SERIES A6VM28 A6VM55 A6VM80 A6VM107 A6VM140 A6VM160 A6VM200 A6VM250 A6VM355 A6VM500
	A6VM 1000 71 SERIES A6VM60 A6VM85 A6VM115 A6VM150 A6VM170 A6VM215
VARIABLE DISPLACEMENT PLUG-IN MOTOR A6VE	63 SERIES A6VE28 A6VE55 A6VE55 A6VE107 A6VE160 A6VE250
	71 SERIES A6VE60 A6VE85 A6VE115 A6VE170
VARIABLE SPEED MOTOR A10VM	A10VM28 A10VM45 A10VM63 A10VM85
VARIABLE DISPLACEMENT PLUG-IN MOTOR A10VE	A10VE28 A10VE45 A10VE63
BVD BALANCING VALVE	A10VE28 BVD25
BVE BALANCING VALVE	BVE25



REXROTH A8V0160

 LEIDA


REXROTH SERIES/MODEL

DOSING PUMP A2FO	A2FO5	A2FO10	A2FO12	A2FO16	A2FO23	A2FO28	A2FO32	A2FO45	A2FO56	A2FO63	A2FO80
	A2FO90	A2FO107	A2FO125	A2FO160	A2FO180	A2FO200	A2FO250	A2FO355	A2FO500	A2FO710	A2FO1000
DOSING PUMP A4FO	A4FO16	A4FO22	A4FO28	A4FO40	A4FO71	A4FO125	A4FO250	A4FO45	A4FO500		
DOSING PUMP A17FO	A17FO23	A17FO32	A17FO45	A17FO63	A17FO80	A17FO107					
DOSING PUMP A17FNO	A17FNO125										
DOSING PUMP A17FNO	A4VSO ₄₀	A4VSO ₄₀	A4VSO ₇₁	A4VSO ₁₂₅	A4VSO ₁₈₀	A4VSO ₂₅₀	A4VSO ₃₅₅	A4VSO ₅₀₀	A4VSO ₅₀₀	A4VSO ₁₀₀₀	
DOSING PUMP A17VO	A4VSO40	A11VO60	A11VO75	A11VO95	A11VO130	A11VO130	A11VO190	A11VO260			
	A15VSO SERIES		A15VSO ₁₇₅	A15VSO ₂₁₀	A15VSO ₂₈₀	A15VSO ₁₁₀	A15VSO ₇₅₀				
DOSING PUMP A10V(S)O	A10V(S) _{O18}	A10V(S) _{O28}	A10V(S) _{O45}	A10V(S) _{O71}	A10V(S) _{O100}	A10V(S) _{O140}					
DOSING PUMP A10VO	³² SERIES	A10V ₀₇₁	A10V ₁₀₀	A10V ₁₄₀	A10V ₁₈₀						
	^{52/53} SERIES	A10VO ₁₀	A10VO ₁₈	A10VO ₂₈	A10VO ₄₅	A10VO ₆₀	A10VO ₆₃	A10VO ₈₅	A10VO ₈₅		
DOSING PUMP A10VNO	A10V _{NO28}	A10V _{NO45}	A10V _{NO63}	A10V _{NO85}							
DOSING PUMP A7VO	A7VO28	A7VO55	A7VO80	A7VO107	A7VO160	A7VO250	A7VO250 HIGH SPEED	A7VO355	A7VO500		
DOSING PUMP A17VO	A17VO55	A17VO80	A17VO107								
DOSING PUMP A18VO	A18VO55	A18VO80	A18VO107								

REXROTH SERIES/MODEL

DOSING PUMP A18VLO	A18VLO80
DOSING PUMP A8VO	A8VO55 A8VO80 A8VO107 A8VO140 A8VO200
³² SERIES	A4VC28 A4VG40 A4VG56 A4VC71 A4VG90 A4VG125 A4VG180 A4VG250
⁴⁰ SERIES	A4VG45 A4VG65 A4VG85 A4VG110 A4VG145 A4VG175 A4VG210 A4VG280
DOSING PUMP A4VG	A4VTC71 A4VTC90
DOSING PUMP A10VG	A10VG18 A10VG28 A10VG45 A10VG63
FIXED DISPLACEMENT MOTOR A2FM	A2FM5 A2FM10 A2FM12 A2FM16 A2FM23 A2FM28 A2FM32 A2FM45 A2FM56 A2FM63 A2FM80
FIXED DISPLACEMENT MOTOR A2FE	A2FM90 A2FM107 A2FM125 A2FM160 A2FM180 A2FM200 A2FM250 A2FM355 A2FM500 A2FM710 A2FM1000
	A2FE28 A2FE32 A2FE45 A2FE56 A2FE63 A2FE80 A2FE90 A2FE107 A2FE125 A2FE160 A2FE180
	A2FE250 A2FE355
FIXED DISPLACEMENT MOTOR A4FM	A4FM22 A4FM28 A4FM40 A4FM56 A4FM71 A4FM125 A4FM250
FIXED DISPLACEMENT MOTOR A10FM	A10FM23 -28 A10FM37 -45 A10FM58 -63
FIXED DISPLACEMENT MOTOR A10FE	A4FM22 A10FE11 -18 A10FE23 -28 A10FE58 -63
FIXED DISPLACEMENT MOTOR A6VM	³² SERIES A6VM28 A6VM55 A6VM80 A6VM107 A6VM140 A6VM160 A6VM200 A6VM250 A6VM355 A6VM500
	A6VM ₁₀₀₀ ⁷¹ SERIES A6VM60 A6VM85 A6VM115 A6VM150 A6VM170 A6VM215
VARIABLE DISPLACEMENT PLUG-IN MOTOR A6VE	⁶³ SERIES A6VE28 A6VE55 A6VE55 A6VE107 A6VE160 A6VE250
	⁷¹ SERIES A6VE60 A6VE85 A6VE115 A6VE170
VARIABLE SPEED MOTOR A10VM	A10VM28 A10VM45 A10VM63 A10VM85
VARIABLE DISPLACEMENT PLUG-IN MOTOR A10VE	A10VE28 A10VE45 A10VE63
BVD BALANCING VALVE	A10VE28 BVD25
BVE BALANCING VALVE	BVE25



REXROTH CONTROL VALVE M4

 LEIDA


REXROTH SERIES/MODEL

DOSING PUMP A2FO	A2FO5	A2FO10	A2FO12	A2FO16	A2FO23	A2FO28	A2FO32	A2FO45	A2FO56	A2FO63	A2FO80
	A2FO90	A2FO107	A2FO125	A2FO160	A2FO180	A2FO200	A2FO250	A2FO355	A2FO500	A2FO710	A2FO1000
DOSING PUMP A4FO	A4FO16	A4FO22	A4FO28	A4FO40	A4FO71	A4FO125	A4FO250	A4FO45	A4FO500		
DOSING PUMP A17FO	A17FO23	A17FO32	A17FO45	A17FO63	A17FO80	A17FO107					
DOSING PUMP A17FNO	A17FNO125										
DOSING PUMP A17FNO	A4VSO 40	A4VSO 40	A4VSO 71	A4VSO 125	A4VSO 180	A4VSO 250	A4VSO 355	A4VSO 500	A4VSO 500	A4VSO 1000	
DOSING PUMP A17VO	A4VSO40	A11VO60	A11VO75	A11VO95	A11VO130	A11VO130	A11VO190	A11VO260			
	A15VSO SERIES	A15VSO 175	A15VSO 210	A15VSO 280	A15VSO 110	A15VSO 750					
DOSING PUMP A10V(S)O	A10V(S) O18	A10V(S) O28	A10V(S) O45	A10V(S) O71	A10V(S) O100	A10V(S) O140					
DOSING PUMP A10VO	32 SERIES	A10V 071	A10V 100	A10V 140	A10V 180						
	52/53 SERIES	A10VO 10	A10VO18	A10VO28	A10VO45	A10VO60	A10VO63	A10VO85	A10VO85		
DOSING PUMP A10VNO	A10V NO28	A10V NO45	A10V NO63	A10V NO85							
DOSING PUMP A7VO	A7VO28	A7VO55	A7VO80	A7VO107	A7VO160	A7VO250	A7VO250 HIGH SPEED	A7VO355	A7VO500		
DOSING PUMP A17VO	A17VO55	A17VO80	A17VO107								
DOSING PUMP A18VO	A18VO55	A18VO80	A18VO107								

REXROTH SERIES/MODEL

DOSING PUMP A18VLO	A18VLO80										
DOSING PUMP A8VO	A8VO55	A8VO80	A8VO107	A8VO140	A8VO200						
DOSING PUMP A4VG	32 SERIES	A4VC28	A4VG40	A4VG56	A4VC71	A4VG90	A4VG125	A4VG180	A4VG250		
	40 SERIES	A4VG45	A4VG65	A4VG85	A4VG110	A4VG145	A4VG175	A4VG210	A4VG280		
DOSING PUMP A4VTC	A4VTC71	A4VTC90									
DOSING PUMP A10VG	A10VG18	A10VG28	A10VG45	A10VG63							
FIXED DISPLACEMENT MOTOR A2FM	A2FM5	A2FM10	A2FM12	A2FM16	A2FM23	A2FM28	A2FM32	A2FM45	A2FM56	A2FM63	A2FM80
FIXED DISPLACEMENT MOTOR A2FE	A2FM90	A2FM107	A2FM125	A2FM160	A2FM180	A2FM200	A2FM250	A2FM355	A2FM500	A2FM710	A2FM1000
	A2FE28	A2FE32	A2FE45	A2FE56	A2FE63	A2FE80	A2FE90	A2FE107	A2FE125	A2FE160	A2FE180
	A2FE250	A2FE355									
FIXED DISPLACEMENT MOTOR A4FM	A4FM22	A4FM28	A4FM40	A4FM56	A4FM71	A4FM125	A4FM250				
FIXED DISPLACEMENT MOTOR A10FM	A10FM23	A10FM37	A10FM58	-28	-45	-63					
FIXED DISPLACEMENT MOTOR A10FE	A4FM22	A10FE11	-18	A10FE23	-28	A10FE58					
FIXED DISPLACEMENT MOTOR A6VM	32 SERIES	A6VM28	A6VM55	A6VM80	A6VM107	A6VM140	A6VM160	A6VM200	A6VM250	A6VM355	A6VM500
	A6VM 1000	71 SERIES	A6VM60	A6VM85	A6VM115	A6VM150	A6VM170	A6VM215			
VARIABLE DISPLACEMENT PLUG-IN MOTOR A6VE	63 SERIES	A6VE28	A6VE55	A6VE55	A6VE107	A6VE160	A6VE250				
	71 SERIES	A6VE60	A6VE85	A6VE115	A6VE170						
VARIABLE SPEED MOTOR A10VM	A10VM28	A10VM45	A10VM63	A10VM85							
VARIABLE DISPLACEMENT PLUG-IN MOTOR A10VE	A10VE28	A10VE45	A10VE63								
BVD BALANCING VALVE	A10VE28	BVD25									
BVE BALANCING VALVE	BVE25										



HYDRAULIC PUMP OIL SEAL

 LEIDA


HYDRAULIC PUMP OIL SEAL

NO.	SIZE	PUMP MODEL	STYLE	MATERIAL
1	8*16*9		VC	VITON
2	10*25.4*6		CRWA5	VITON
3	10*27*8.5		HLPS	VITON
4	11.11*25.4*9.52		TBV	VITON
5	17*30*6	MA16	BAFSL1SF	VITON
6	17.145*34.925*7.62		TCV	VITON
7	17.46*28.58*5.7/6.3		BABISL	VITON
8	18*30*6		BAFSL1SF	VITON
9	19*30*6		BAFSL1SE	VITON
10	19*35*6		BAFSL1SE	VITON
11	19.5*30*7			VITON
12	19*40*7			VITON
13	20*26*5		SVY	VITON
14	20*47*6		BAFSL1SF	VITON
15	20*30*7			VITON
16	20*35*6			VITON



NO.	SIZE	PUMP MODEL	STYLE	MATERIAL
17	22*35*6	A10V18	BAFSL1F	VITON
18	22*40*6			VITON
19	24.5*38*7			VITON
20	25*35*6	A10V028,A10VG28	BAFSLSF	VITON
21	10*27*8.5			VITON
22	25*40*6			VITON
23	25*45*9		TCZ	VITON
24	25.38*44.42*7.16	VICKERS PVQ40	HMSA110	VITON
25	25*46*9.5		TCZ	VITON
26	26*42*7			VITON
27	27*35*7			VITON
28	27.8*41.3*6.8			VITON
29	27.8*50.8*7			VITON
30	28*40*6	A2FO10,A2FO12,A2FO16,A2FE10,A2FE12,A2FE16, A2FM10,A2FM12,A2FM16,A10V45.42L28		VITON
31	28.56*42*5.5	42L41(SAUER DANFOSS)	BAKHDSN	VITON
32	28.575*50.8*6.35		TCV	VITON
33	30*42*6		BABSL10FX2	VITON
34	30*48*7			VITON
35	30*50*7			VITON
36	30*52*7			VITON
37	30*52*10			VITON
38	30*62*10			VITON
39	31*50.8*7.95			VITON
40	31.75*44.3*6.4/6.6			VITON
41	32*47*7			VITON
42	32*52*7			VITON
43	33.34*72.39*9.50			VITON
44	34*62*7			VITON
45	34.925*57.15*8.85			VITON



NO.	SIZE	PUMP MODEL	STYLE	MATERIAL
46	34.92*52*6		BAFSL1SF	VITON
47	34.93*50.8*7.95	PVH57	TCV	VITON
48	35*47*6		BAFSL1SF	VITON
49	35*50*6	AG2055A	VC	VITON
50	35*52*5	DANFOSS MOS160	BAKHDSN	VITON
51	35*52*6/5.5	A6VM28,A2F023/28/32/45A2FE23/28/32/45, A2FM23/28/32/45,A10V63/71,A7VO28	BAFSL1SF	VITON
52	35*54*6/5.5	A4VG28	BAESL1SF	VITON
53	35*55*7		BAESL1SF	VITON
54	35*55*11	KAWASAKI K3V063(AP2085G)	TCN	VITON
55	35*55*12	AP2086F	TCN	VITON
56	35*60*15	BP4561E	TCN	VITON
57	35*57*7			VITON
58	36.5*50.8*8			VITON
59	37*62*6			VITON
60	38*50*7			VITON
61	38*58*11	AP2240G	TCN	VITON
62	38.15*57.15*9.5	90R075	UP0234E	VITON
63	38.1*57.15*7.95	PVH74/98	TCV	VITON
64	38.1*50.8*8			VITON
65	40*52*6			VITON
66	40*55*6/5.5	A2F056/63,A2FE56/63,A2FM56/63, A4VG40,A11V40,HMF50,HPV55(LINDE)	BAFSL1SF	VITON
67	40*60*12	AP2379	TCN	VITON
68	40*62*6	A8V55,A2F55, A10VG40/45,A11VG50 V30D95,KYB87	BABSL10FX2	VITON
69	40*62*11	KAWASAKI K3V112,12T, NV80(AP2388E)	TCN	VITON
70	40*67*7	A4VG56	BABSL10FX2	VITON
71	40*80*7.5	PV089	BAFSL1SF	VITON
72	42*62*7	V30D250	BABSL10X2	VITON
73	41.28*60.32*9.5	EATON 45V60A1B22L	TCV	VITON
74	42*57*7			VITON
75	42*65*7			VITON

NO.	SIZE	PUMP MODEL	STYLE	MATERIAL
76	42*72*6.5			VITON
77	43.2*58*6			VITON
78	44.45*57.15*7.9			VITON
79	44.35*68.8*9			VITON
80	44.45*64.5*6			VITON
81	44.45*60*7	51C80, 90R100/130/180/250		VITON
82	44.45*63.5*8.89	EATON 33.46.6423	"TCM108395-001"	VITON
83	44.45*63.5*9.5	90R100/130/180/250	UP0445E	VITON
84	45*62*7	A6VM55,A7VO55,A2F080/90,A2FE80/90, A2FM80/90A4V71,A10V100,A11V60/75,BPV50/70(LINDE) ,(SAM)HCV70	BABSL10FX2	VITON
85	45*65*6			VITON
86	45*65*7/6			VITON
87	45*68*12	AW2668E	DC	VITON
88	45*68*12	"KAWASAKI K3V112,14T, SPK10/10(AP2668G)"	TCN	VITON
89	45*80*7/5	A4V(T)G7	BABSL10FX2	VITON
90	45*58*7	42L41(SAUER DANFOSS)	BAKHDSN	VITON
91	45*63*7			VITON
92	45*68*7			VITON
93	45*68*9			VITON
94	45*70*7			VITON
95	46*68*7			VITON
96	47*62*7			VITON
97	47.6*76.2*7			VITON
98	48*62*7			VITON
99	48*70*12	AP2791G		VITON
100	49.23*63.55*7.95	PVH131		VITON
101	49*68*7			VITON
102	50*68*7			VITON
103	50*65*7			VITON
104	50*68*8/8.5	A4VSO71	BAB3S1	VITON



NO.	SIZE	PUMP MODEL	STYLE	MATERIAL
105	50*70*7	A6V80,A8V80,A6VE80 A6VM80,A7VO80,A2FO107/125, A2FE107/125,A2FM107/125 A10V140,A11V95,BPV100(LINDE) A10VSO140,HPR125-02OV001	BABSL10FX2	VITON
106	50*72*7/5	AP2864I	BAFSL1SF	VITON
107	50*72*12	A4V(T)G90	TCN	VITON
108	50*80*7/5		BABSL10FX2	VITON
109	50*90*7			VITON
110	52*68*10			VITON
111	55*68*7			VITON
112	55*75*7			VITON
113	52*72*7/8		BAFSL1SF	VITON
114	55*70*7	A2F107,A11V130	BAB3SLO	VITON
115	55*72*7	HPR160	BABSL10FX2	VITON
116	55*78*8	K5V140	BAFSL1SF	VITON
117	55*78*12	KAWASAKI K3V140,K3V180,NV111 HPV091,HPV102,HPV116,K5V200(AP3055F)	TCN	VITON
118	55*78*12	AW3055H	DC	VITON
119	55*90*7	A4VG145	BABSL10FX2	VITON
120	55*75*12			VITON
121	55*80*7			VITON
122	55*100*7			VITON
123	57.15*76.3*9.53			VITON
124	58*80*8		BABSL	VITON
125	65*88*7		BAFSL1SF	VITON
126	60*80*7/5.5	A6VM107,A6VM140,A7VO107,A8V107, A2F250,A2FO160/180,A2FE160/180, A2FM160/180A4VSO125,A4VSO180, A11V160,A11V190,A10V190	BABSL10FX2	VITON
127	60*82*12	AW3222E	DC	VITON
128	60*82*12	AP3222B	TCN	VITON
129	60*82*7			VITON
130	60*85*7			VITON
131	60*90*7		DC	VITON
132	60*110*7		TCN	VITON
133	60*106*7	A4VG180		VITON
134	61*87*6			VITON

NO.	SIZE	PUMP MODEL	STYLE	MATERIAL
135	62*85*8			VITON
136	62*85*7	A8V172,A8V200,A2F160,		VITON
137	63.9*89*11			BABSL10FX2
138	65*97*7.5	PV23		VITON
139	65*88*7			VITON
140	65*100*7			VITON
141	65*90*7		TCM	VITON
142	70*90*7/5.5		BAFSL1SF	VITON
143	70*90*7/5.5	A6VM160/200,A7VO160, A8V355,A2F355,A2FO200,A2FE200, A2FM200,A4VSO250,A11V250, A11V260,A10V260	BAFSL1SF	VITON
144	70*95*7			VITON
145	73*90*7/8	SAI	BAFSL1SF	VITON
146	45*68*12			VITON
147	75*90*7			VITON
148	75*120*7	A4VG250	BABSL10FX2	VITON
149	80*100*7	A4VSO355,A6VM500HHIT	BAFSL1SF	VITON
150	85*110*8	SALMM750 MOTOR	BAFSL1SF	VITON
151	85*105*7			VITON
153	90*110*7.5/8.5		BAFSL1SF	VITON
154	95*140*8		PPS	VITON
155	100*120*8	A2F500	BABSL10FX2	VITON
156	100*120*12		TCV	VITON
157	110*130*12		TCV	VITON
158	110*130*7			
159	120*140*7			VITON
160	150*164*5			VITON
161	185*205*7		TCV	VITON
162	185*205*10			VITON
163	240*270*8.5		BABSL1	VITON
164	300*340*10	CB400-320SAONOO MOTOR		VITON
165	300*340*15	CB400-321SAONOO MOTOR	AD	VITON



REDUCER OIL SEAL

 LEIDA


HYDRAULIC PUMP OIL SEAL

NO.	SIZE	PUMP MODEL	STYLE	MATERIAL
1	8*16*9		VC	VITON
2	10*25.4*6		CRWA5	VITON
3	10*27*8.5		HLPS	VITON
4	11.11*25.4*9.52		TBV	VITON
5	17*30*6	MA16	BAFSL1SF	VITON
6	17.145*34.925*7.62		TCV	VITON
7	17.46*28.58*5.7/6.3		BABISL	VITON
8	18*30*6		BAFSL1SF	VITON
9	19*30*6		BAFSL1SE	VITON
10	19*35*6		BAFSL1SE	VITON
11	19.5*30*7			VITON
12	19*40*7			VITON
13	20*26*5		SVY	VITON
14	20*47*6		BAFSL1SF	VITON
15	20*30*7			VITON
16	20*35*6			VITON



NO.	SIZE	PUMP MODEL	STYLE	MATERIAL
17	22*35*6	A10V18	BAFSL1F	VITON
18	22*40*6			VITON
19	24.5*38*7			VITON
20	25*35*6	A10V028,A10VG28	BAFSLSF	VITON
21	10*27*8.5			VITON
22	25*40*6			VITON
23	25*45*9		TCZ	VITON
24	25.38*44.42*7.16	VICKERS PVQ40	HMSA110	VITON
25	25*46*9.5		TCZ	VITON
26	26*42*7			VITON
27	27*35*7			VITON
28	27.8*41.3*6.8			VITON
29	27.8*50.8*7			VITON
30	28*40*6	A2FO10,A2FO12,A2FO16,A2FE10,A2FE12,A2FE16, A2FM10,A2FM12,A2FM16,A10V45.42L28		VITON
31	28.56*42*5.5	42L41(SAUER DANFOSS)	BAKHDSN	VITON
32	28.575*50.8*6.35		TCV	VITON
33	30*42*6		BABSL10FX2	VITON
34	30*48*7			VITON
35	30*50*7			VITON
36	30*52*7			VITON
37	30*52*10			VITON
38	30*62*10			VITON
39	31*50.8*7.95			VITON
40	31.75*44.3*6.4/6.6			VITON
41	32*47*7			VITON
42	32*52*7			VITON
43	33.34*72.39*9.50			VITON
44	34*62*7			VITON
45	34.925*57.15*8.85			VITON



NO.	SIZE	PUMP MODEL	STYLE	MATERIAL
46	34.92*52*6		BAFSLISF	VITON
47	34.93*50.8*7.95	PVH57	TCV	VITON
48	35*47*6		BAFSL1SF	VITON
49	35*50*6	AG2055A	VC	VITON
50	35*52*5	DANFOSS MOS160	BAKHDSN	VITON
51	35*52*6/5.5	A6VM28,A2F023/28/32/45A2FE23/28/32/45, A2FM23/28/32/45,A10V63/71,A7VO28	BAFSL1SF	VITON
52	35*54*6/5.5	A4VG28	BAESL1SF	VITON
53	35*55*7		BAESL1SF	VITON
54	35*55*11	KAWASAKI K3V063(AP2085G)	TCN	VITON
55	35*55*12	AP2086F	TCN	VITON
56	35*60*15	BP4561E	TCN	VITON
57	35*57*7			VITON
58	36.5*50.8*8			VITON
59	37*62*6			VITON
60	38*50*7			VITON
61	38*58*11	AP2240G	TCN	VITON
62	38.15*57.15*9.5	90R075	UP0234E	VITON
63	38.1*57.15*7.95	PVH74/98	TCV	VITON
64	38.1*50.8*8			VITON
65	40*52*6			VITON
66	40*55*6/5.5	A2F056/63,A2FE56/63,A2FM56/63, A4VG40,A11V40,HMF50,HPV55(LINDE)	BAFSL1SF	VITON
67	40*60*12	AP2379	TCN	VITON
68	40*62*6	A8V55,A2F55, A10VG40/45,A11VG50 V30D95,KYB87	BABSL10FX2	VITON
69	40*62*11	KAWASAKI K3V112,12T, NV80(AP2388E)	TCN	VITON
70	40*67*7	A4VG56	BABSL10FX2	VITON
71	40*80*7.5	PV089	BAFSL1SF	VITON
72	42*62*7	V30D250	BABSL10X2	VITON
73	41.28*60.32*9.5	EATON 45V60A1B22L	TCV	VITON
74	42*57*7			VITON
75	42*65*7			VITON

NO.	SIZE	PUMP MODEL	STYLE	MATERIAL
76	42*72*6.5			VITON
77	43.2*58*6			VITON
78	44.45*57.15*7.9			VITON
79	44.35*68.8*9			VITON
80	44.45*64.5*6			VITON
81	44.45*60*7	51C80, 90R100/130/180/250		VITON
82	44.45*63.5*8.89	EATON 33.46.6423	"TCM108395-001"	VITON
83	44.45*63.5*9.5	90R100/130/180/250	UP0445E	VITON
84	45*62*7	A6VM55,A7VO55,A2F080/90,A2FE80/90, A2FM80/90A4V71,A10V100,A11V60/75,BPV50/70(LINDE) ,(SAM)HCV70	BABSL10FX2	VITON
85	45*65*6			VITON
86	45*65*7/6			VITON
87	45*68*12	AW2668E	DC	VITON
88	45*68*12	"KAWASAKI K3V112,14T, SPK10/10(AP2668G)"	TCN	VITON
89	45*80*7/5	A4V(T)G7	BABSL10FX2	VITON
90	45*58*7	42L41(SAUER DANFOSS)	BAKHDSN	VITON
91	45*63*7			VITON
92	45*68*7			VITON
93	45*68*9			VITON
94	45*70*7			VITON
95	46*68*7			VITON
96	47*62*7			VITON
97	47.6*76.2*7			VITON
98	48*62*7			VITON
99	48*70*12	AP2791G		VITON
100	49.23*63.55*7.95	PVH131		VITON
101	49*68*7			VITON
102	50*68*7			VITON
103	50*65*7			VITON
104	50*68*8.85	A4VSO71	BAB3S1	VITON



NO.	SIZE	PUMP MODEL	STYLE	MATERIAL
105	50*70*7	A6V80,A8V80,A6VE80 A6VM80,A7VO80,A2FO107/125, A2FE107/125,A2FM107/125 A10V140,A11V95,BPV100(LINDE) A10VSO140,HPR125-02OV001	BABSL10FX2	VITON
106	50*72*7/5	AP2864I	BAFSL1SF	VITON
107	50*72*12	A4V(T)G90	TCN	VITON
108	50*80*7/5	BABSL10FX2	VITON	
109	50*90*7		VITON	
110	52*68*10		VITON	
111	55*68*7		VITON	
112	55*75*7		VITON	
113	52*72*7/8	BAFSL1SF	VITON	
114	55*70*7	A2F107, A11V130	BAB3SLO	VITON
115	55*72*7	HPR160	BABSL10FX2	VITON
116	55*78*8	K5V140	BAFSL1SF	VITON
117	55*78*12	KAWASAKI K3V140, K3V180, NV111 HPV091, HPV102, HPV116, K5V200(AP3055F)	TCN	VITON
118	55*78*12	AW3055H	DC	VITON
119	55*90*7	A4VG145	BABSL10FX2	VITON
120	55*75*12		VITON	
121	55*80*7		VITON	
122	55*100*7		VITON	
123	57.15*76.3*9.53		VITON	
124	58*80*8	BABSL	VITON	
125	65*88*7	BAFSL1SF	VITON	
126	60*80*7/5.5	A6VM107,A6VM140, A7VO107,A8V107, A2F250,A2FO160/180,A2FE160/180, A2FM160/180A4VSO125,A4VSO180, A11V160,A11V190,A10V190	BABSL10FX2	VITON
127	60*82*12	AW3222E	DC	VITON
128	60*82*12	AP3222B	TCN	VITON
129	60*82*7		VITON	
130	60*85*7		VITON	
131	60*90*7	DC	VITON	
132	60*110*7	TCN	VITON	
133	60*106*7	A4VG180	VITON	
134	61*87*6		VITON	

NO.	SIZE	PUMP MODEL	STYLE	MATERIAL
135	62*85*8			VITON
136	62*85*7	A8V172, A8V200, A2F160,		VITON
137	63.9*89*11		BABSL10FX2	VITON
138	65*97*7.5	PV23		VITON
139	65*88*7			VITON
140	65*100*7			VITON
141	65*90*7	TCM	VITON	
142	70*90*7/5.5	BAFSL1SF	VITON	
143	70*90*7/5.5	A6VM160/200,A7VO160, A8V355,A2F355, A2FO200,A2FE200, A2FM200,A4VSO250,A11V250, A11V260,A10V260	BAFSL1SF	VITON
144	70*95*7			VITON
145	73*90*7/8	SAI	BAFSL1SF	VITON
146	45*68*12			VITON
147	75*90*7			VITON
148	75*120*7	A4VG250	BABSL10FX2	VITON
149	80*100*7	A4VSO355, A6VM500HHIT	BAFSL1SF	VITON
150	85*110*8	SALMM750 MOTOR	BAFSL1SF	VITON
151	85*105*7			VITON
152	90*110*7.5/8.5	BAFSL1SF	VITON	
153	95*140*8	PPS	VITON	
154	100*120*8	A2F500	BABSL10FX2	VITON
155	100*120*12		TCV	VITON
156	110*130*12		TCV	VITON
157	110*130*7			VITON
158	120*140*7			VITON
159	150*164*5			VITON
160	185*205*7	TCV	VITON	
161	185*205*10			VITON
162	240*270*8.5	BABSL1	VITON	
163	300*340*10	CB400-320SAONOO MOTOR		VITON
164	300*340*15	CB400-321SAONOO MOTOR	AD	VITON
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BOWL TYPE OIL SEAL

 LEIDA


HYDRAULIC PUMP OIL SEAL

NO.	SIZE	PUMP MODEL	STYLE	MATERIAL
1	8*16*9		VC	VITON
2	10*25.4*6		CRWA5	VITON
3	10*27*8.5		HLPS	VITON
4	11.11*25.4*9.52		TBV	VITON
5	17*30*6	MA16	BAFSL1SF	VITON
6	17.145*34.925*7.62		TCV	VITON
7	17.46*28.58*5.7/6.3		BABISL	VITON
8	18*30*6		BAFSL1SF	VITON
9	19*30*6		BAFSL1SE	VITON
10	19*35*6		BAFSL1SE	VITON
11	19.5*30*7			VITON
12	19*40*7			VITON
13	20*26*5		SVY	VITON
14	20*47*6		BAFSL1SF	VITON
15	20*30*7			VITON
16	20*35*6			VITON



NO.	SIZE	PUMP MODEL	STYLE	MATERIAL
17	22*35*6	A10V18	BAFSL1F	VITON
18	22*40*6			VITON
19	24.5*38*7			VITON
20	25*35*6	A10V028,A10VG28	BAFSLSF	VITON
21	10*27*8.5			VITON
22	25*40*6			VITON
23	25*45*9		TCZ	VITON
24	25.38*44.42*7.16	VICKERS PVQ40	HMSA110	VITON
25	25*46*9.5		TCZ	VITON
26	26*42*7			VITON
27	27*35*7			VITON
28	27.8*41.3*6.8			VITON
29	27.8*50.8*7			VITON
30	28*40*6	A2FO10,A2FO12,A2FO16,A2FE10,A2FE12,A2FE16, A2FM10,A2FM12,A2FM16,A10V45.42L28		VITON
31	28.56*42*5.5	42L41(SAUER DANFOSS)	BAKHDSN	VITON
32	28.575*50.8*6.35		TCV	VITON
33	30*42*6		BABSL10FX2	VITON
34	30*48*7			VITON
35	30*50*7			VITON
36	30*52*7			VITON
37	30*52*10			VITON
38	30*62*10			VITON
39	31*50.8*7.95			VITON
40	31.75*44.3*6.4/6.6			VITON
41	32*47*7			VITON
42	32*52*7			VITON
43	33.34*72.39*9.50			VITON
44	34*62*7			VITON
45	34.925*57.15*8.85			VITON

NO.	SIZE	PUMP MODEL	STYLE	MATERIAL
46	34.92*52*6		BAFSL1SF	VITON
47	34.93*50.8*7.95	PVH57	TCV	VITON
48	35*47*6		BAFSL1SF	VITON
49	35*50*6	AG2055A	VC	VITON
50	35*52*5	DANFOSS MOS160	BAKHDSN	VITON
51	35*52*6/5.5	A6VM28,A2F023/28/32/45A2FE23/28/32/45, A2FM23/28/32/45,A10V63/71,A7VO28	BAFSL1SF	VITON
52	35*54*6/5.5	A4VG28	BAESL1SF	VITON
53	35*55*7		BAESL1SF	VITON
54	35*55*11	KAWASAKI K3V063(AP2085G)	TCN	VITON
55	35*55*12	AP2086F	TCN	VITON
56	35*60*15	BP4561E	TCN	VITON
57	35*57*7			VITON
58	36.5*50.8*8			VITON
59	37*62*6			VITON
60	38*50*7			VITON
61	38*58*11	AP2240G	TCN	VITON
62	38.15*57.15*9.5	90R075	UP0234E	VITON
63	38.1*57.15*7.95	PVH74/98	TCV	VITON
64	38.1*50.8*8			VITON
65	40*52*6			VITON
66	40*55*6/5.5	A2F056/63,A2FE56/63,A2FM56/63, A4VG40,A11V40,HMF50,HPV55(LINDE)	BAFSL1SF	VITON
67	40*60*12	AP2379	TCN	VITON
68	40*62*6	A8V55,A2F55, A10VG40/45,A11VG50 V30D95,KYB87	BABSL10FX2	VITON
69	40*62*11	KAWASAKI K3V112,12T, NV80(AP2388E)	TCN	VITON
70	40*67*7	A4VG56	BABSL10FX2	VITON
71	40*80*7.5	PV089	BAFSL1SF	VITON
72	42*62*7	V30D250	BABSL10X2	VITON
73	41.28*60.32*9.5	EATON 45V60A1B22L	TCV	VITON
74	42*57*7			VITON
75	42*65*7			VITON

NO.	SIZE	PUMP MODEL	STYLE	MATERIAL
76	42*72*6.5			VITON
77	43.2*58*6			VITON
78	44.45*57.15*7.9			VITON
79	44.35*68.8*9			VITON
80	44.45*64.5*6			VITON
81	44.45*60*7	51C80, 90R100/130/180/250		VITON
82	44.45*63.5*8.89	EATON 33.46.6423	"TCM108395-001"	VITON
83	44.45*63.5*9.5	90R100/130/180/250	UP0445E	VITON
84	45*62*7	A6VM55,A7VO55,A2F080/90,A2FE80/90, A2FM80/90A4V71,A10V100,A11V60/75,BPV50/70(LINDE) ,(SAM)HCV70	BABSL10FX2	VITON
85	45*65*6			VITON
86	45*65*7/6			VITON
87	45*68*12	AW2668E	DC	VITON
88	45*68*12	"KAWASAKI K3V112,14T, SPK10/10(AP2668G)"	TCN	VITON
89	45*80*7/5	A4V(T)G7	BABSL10FX2	VITON
90	45*58*7	42L41(SAUER DANFOSS)	BAKHDSN	VITON
91	45*63*7			VITON
92	45*68*7			VITON
93	45*68*9			VITON
94	45*70*7			VITON
95	46*68*7			VITON
96	47*62*7			VITON
97	47.6*76.2*7			VITON
98	48*62*7			VITON
99	48*70*12	AP2791G		VITON
100	49.23*63.55*7.95	PVH131		VITON
101	49*68*7			VITON
102	50*68*7			VITON
103	50*65*7			VITON
104	50*68*8/8.5	A4VSO71	BAB3S1	VITON



NO.	SIZE	PUMP MODEL	STYLE	MATERIAL
105	50*70*7		BABSL10FX2	VITON
106	50*72*7/5	A6VM80,A8V80,A6VE80 A6VM80,A7VO80,A2FO107/125, A2FE107/125,A2FM107/125 A10V140,A11V95,BPV100(LINDE) A10VSO140,HPR125-02OV001	BAFSL1SF	VITON
107	50*72*12	AP2864I	TCN	VITON
108	50*80*7/5	A4V(T)G90	BABSL10FX2	VITON
109	50*90*7			VITON
110	52*68*10			VITON
111	55*68*7			VITON
112	55*75*7			VITON
113	52*72*7/8		BAFSL1SF	VITON
114	55*70*7	A2F107, A11V130	BAB3SLO	VITON
115	55*72*7	HPR160	BABSL10FX2	VITON
116	55*78*8	K5V140	BAFSL1SF	VITON
117	55*78*12	KAWASAKI K3V140, K3V180, NV111 HPV091, HPV102, HPV116, K5V200(AP3055F)	TCN	VITON
118	55*78*12	AW3055H	DC	VITON
119	55*90*7	A4VG145	BABSL10FX2	VITON
120	55*75*12			VITON
121	55*80*7			VITON
122	55*100*7			VITON
123	57.15*76.3*9.53			VITON
124	58*80*8		BABSL	VITON
125	65*88*7		BAFSL1SF	VITON
126	60*80*7/5.5	A6VM107,A6VM140, A7VO107,A8V107, A2F250,A2FO160/180,A2FE160/180, A2FM160/180A4VSO125,A4VSO180, A11V160,A11V190,A10V190	BABSL10FX2	VITON
127	60*82*12	AW3222E	DC	VITON
128	60*82*12	AP3222B	TCN	VITON
129	60*82*7			VITON
130	60*85*7			VITON
131	60*90*7		DC	VITON
132	60*110*7		TCN	VITON
133	60*106*7	A4VG180		VITON
134	61*87*6			VITON

NO.	SIZE	PUMP MODEL	STYLE	MATERIAL
135	62*85*8			VITON
136	62*85*7	A8V172, A8V200, A2F160,		VITON
137	63.9*89*11			BABSL10FX2
138	65*97*7.5	PV23		VITON
139	65*88*7			VITON
140	65*100*7			VITON
141	65*90*7		TCM	VITON
142	70*90*7/5.5		BAFSL1SF	VITON
143	70*90*7/5.5	A6VM160/200,A7VO160, A8V355,A2F355, A2FO200,A2FE200, A2FM200,A4VSO250,A11V250, A11V260,A10V260	BAFSL1SF	VITON
144	70*95*7			VITON
145	73*90*7/8	SAI	BAFSL1SF	VITON
146	45*68*12			VITON
147	75*90*7			VITON
148	75*120*7	A4VG250	BABSL10FX2	VITON
149	80*100*7	A4VSO355, A6VM500HHIT	BAFSL1SF	VITON
150	85*110*8	SALMM750 MOTOR	BAFSL1SF	VITON
151	85*105*7			VITON
153	90*110*7.5/8.5		BAFSL1SF	VITON
154	95*140*8		PPS	VITON
155	100*120*8	A2F500	BABSL10FX2	VITON
156	100*120*12		TCV	VITON
157	110*130*12		TCV	VITON
158	110*130*7			
159	120*140*7			VITON
160	150*164*5			VITON
161	185*205*7		TCV	VITON
162	185*205*10			VITON
163	240*270*8.5		BABSL1	VITON
164	300*340*10	CB400-320SAONOO MOTOR		VITON
165	300*340*15	CB400-321SAONOO MOTOR	AD	VITON



RUBBER PROTECTIVE COVER



RUBBER PROTECTIVE COVER

PRODUCT MATERIAL	PLASTIC MATERIAL
MATERIAL CHARACTERISTICS	ENVIRONMENTALLY FRIENDLY MATERIAL, WEAR-RESISTANT AND DURABLE
SIZE	ANY SIZE, CUSTOM AND STANDARD
OEM/ODM	AVAILABLE
PRODUCT COLOR	YELLOW IS THE MAIN COLOR IN STOCK, OTHER COLORS CAN BE CUSTOMIZED
APPLICATION	WIDELY USED IN TRANSPORTATION AND PROTECTION OF HYDRAULIC CYLINDERS, PUMPS, PIPELINES, ELECTRICAL COMPONENTS AND MECHANICAL COMPONENTS.
FEATURES	DESIGNED SEALING RING TO PREVENT LIQUID INTRUSION AND LEAKAGE, PROTECTION OF VARIOUS EXTERNAL THREADS AND ROUND PIPE OPENINGS, DUST-PROOF DECORATION, BEAUTIFUL AND GENEROUS

12 Years
Manufacturing Experience

