



ISO 9001-2015

MAHATVA ENGINEERING

A PLACE THAT VALUES YOUR WORK.



LEADING MECHANICAL SEAL MANUFACTURER DELIVERING RELIABLE SEALING SOLUTIONS FOR
INDUSTRIAL EXCELLENCE.

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ABOUT OUR COMPANY

MAHATVA ENGINEERING & WORK (OPC) PVT. LTD IS A DYNAMIC AND RAPIDLY GROWING ORGANIZATION SPECIALIZING IN MECHANICAL SEALS AND ADVANCED SEALING SYSTEMS. WE ARE RECOGNIZED AS ONE OF THE LEADING MANUFACTURERS AND SUPPLIERS OF HIGH-PERFORMANCE MECHANICAL SEALS, RUBBER PRODUCTS, AND PUMP SPARES FOR ROTARY EQUIPMENT ACROSS INDUSTRIES SUCH AS TEXTILES, PAPER, SUGAR, PETROCHEMICALS, CHEMICALS, REFINERIES, OIL AND GAS, POWER GENERATION, PHARMACEUTICALS, AND FERTILIZERS.

OUR TEAM CONSISTS OF YOUNG AND EXPERIENCED TECHNOCRATS WITH DEEP EXPERTISE IN DESIGNING, MANUFACTURING, AND TROUBLESHOOTING A WIDE RANGE OF MECHANICAL SEALS. OUR CUSTOMER-ORIENTED APPROACH, COMBINED WITH A STRONG COMPANY POLICY AND DEDICATED WORKFORCE, ENSURES EVERY CLIENT EXPERIENCES UNMATCHED QUALITY, RELIABILITY, AND SERVICE EXCELLENCE.

QUALITY AND INNOVATION DRIVE OUR ENGINEERING PHILOSOPHY. THIS COMMITMENT TO TECHNOLOGICAL EXCELLENCE HELPS US STAND OUT IN A COMPETITIVE MARKET AND EARN LASTING TRUST FROM OUR CUSTOMERS THROUGH SUPERIOR PERFORMANCE AND DEPENDABLE AFTER-SALES SUPPORT.

WE TAKE PRIDE IN OUR ROBUST INFRASTRUCTURE AND TECHNICALLY SKILLED EMPLOYEES WHO ENABLE US TO DELIVER PREMIUM PRODUCTS WITHIN COMMITTED TIMELINES. EVERY SEAL WE DESIGN IS CUSTOMIZED ACCORDING TO SPECIFIC OPERATING CONDITIONS—TEMPERATURE, PRESSURE, APPLICATION, AND PROCESS FLUID CHARACTERISTICS—ENSURING COMPLETE SEALING EFFICIENCY AND SYSTEM SAFETY.

OUR STRINGENT QUALITY MANAGEMENT SYSTEM, BACKED BY RIGOROUS INSPECTIONS AND TESTING PROCESSES, GUARANTEES CONSISTENT PRODUCT PERFORMANCE AND TOTAL CUSTOMER SATISFACTION.

IN RESPONSE TO EVOLVING INDUSTRIAL DEMANDS AND COST-EFFICIENCY GOALS, WE ALSO SPECIALIZE IN RECONDITIONING AND REFURBISHING MECHANICAL SEALS OF MULTINATIONAL BRAND LIKE JOHNCRANE, EAGLE BURGMANN, FLOWSERVE, HIFAB, ROLON, SEALMATIC & MANY MORE AT NEARLY ONE-THIRD OF THE COST OF NEW ONES, HELPING CLIENTS EXTEND EQUIPMENT LIFE AND REDUCE MAINTENANCE EXPENSES.

THROUGH OUR RESEARCH-DRIVEN INITIATIVES, WE CONTINUOUSLY ENHANCE STANDARD MODELS AND DEVELOP CUSTOMIZED SEALING SOLUTIONS THAT ADAPT TO CHANGING OPERATIONAL NEEDS. OUR PRODUCT DESIGNS ALLOW WORN-OUT PARTS TO BE REPLACED OR MODIFIED INDEPENDENTLY, OFFERING FLEXIBILITY AND COST EFFICIENCY.

WITH A LARGE INVENTORY OF STANDARD SPARES AND COMPLETE SEALS, WE ARE ALWAYS READY TO ADDRESS EMERGENCIES OR URGENT REQUIREMENTS. ADDITIONALLY, WE DESIGN AND MANUFACTURE NON-STANDARD AND SPECIAL-PURPOSE MECHANICAL SEALS TO SOLVE CRITICAL SEALING CHALLENGES IN VARIOUS ROTARY EQUIPMENT APPLICATIONS.

WHAT IS MECHANICAL SEAL?

A MECHANICAL SEAL IS A DEVICE THAT PREVENTS LEAKAGE BETWEEN A ROTATING SHAFT AND A STATIONARY HOUSING IN EQUIPMENT LIKE PUMPS AND COMPRESSORS. IT WORKS BY USING TWO PRECISELY LAPPED, FLAT SEALING SURFACES—ONE ROTATING AND ONE STATIONARY—PRESSED TOGETHER BY SPRINGS TO CREATE A DYNAMIC BARRIER THAT CONTAINS FLUIDS AND PREVENTS CONTAMINANTS FROM ENTERING. THESE SEALS ARE CRITICAL FOR ENSURING THE RELIABILITY, EFFICIENCY, AND SAFETY OF INDUSTRIAL PROCESSES BY REDUCING LEAKS AND WASTE.

HOW IT WORKS

COMPONENTS:

- A TYPICAL MECHANICAL SEAL HAS A STATIONARY FACE OR SEAT, A ROTATING FACE ATTACHED TO THE SHAFT, AND A SPRING MECHANISM THAT KEEPS THE TWO FACES PRESSED TOGETHER AS THEY WEAR.

SEALING SURFACES:

- THE FACES ARE MADE FROM HARD, WEAR-RESISTANT MATERIALS LIKE CARBON, CERAMIC, OR TUNGSTEN CARBIDE AND ARE POLISHED TO A VERY HIGH FINISH TO MINIMIZE FRICTION.

CONTACT:

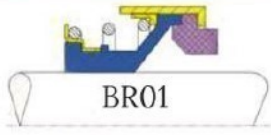
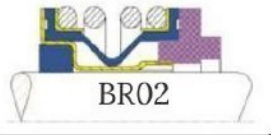
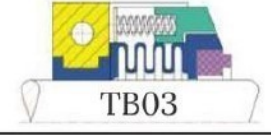
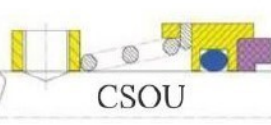
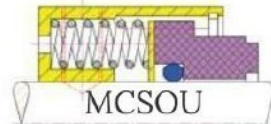
- THE ROTATING AND STATIONARY FACES CREATE A SEAL AT THE POINT WHERE THE SHAFT PASSES THROUGH THE HOUSING. A VERY THIN FILM OF THE PROCESS FLUID OR AN EXTERNAL BARRIER FLUID KEEPS THE FACES LUBRICATED AND COOLED.

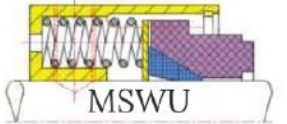
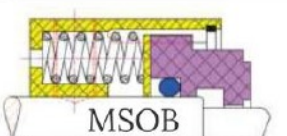
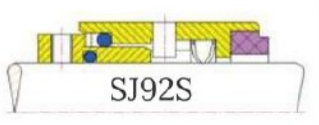
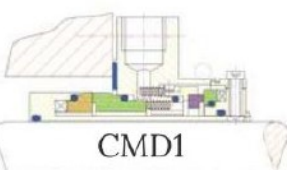
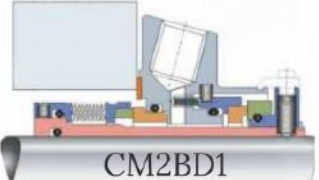
LEAKAGE PREVENTION:

- THE PRECISE FIT AND LAPPED SURFACES OF THE SEAL RINGS PREVENT MOST LEAKAGE. THE SPRING CONTINUOUSLY ADJUSTS THE COMPRESSION, MAINTAINING THE SEAL AS THE FACES WEAR OVER TIME.

COMMON APPLICATIONS

- CENTRIFUGAL PUMPS, MIXERS AND AGITATORS, COMPRESSORS, REACTORS, BLENDEERS, OIL AND GAS, CHEMICAL PROCESSING, WATER AND WASTEWATER TREATMENT, AND PHARMACEUTICALS

	Rubber Bellow, Inside Mounted Pressure: 5Kg/Sq.Cm(Max) Temperature: -20 to 100° C Size: 06mm to 70mm Water, Oil, Agri, Domestic, Coolent Pumps.	 BR01
	Rubber Bellow, Inside Mounted Pressure: 5Kg/Sq.Cm(Max) Temperature: -20 to 100° C Size: 3/8" to 1" Water, Oil, Agri, Domestic, Coolent Pumps.	 BR02
	Rubber Bellow, Inside Mounted Pressure: 5Kg/Sq.Cm(Max) Temperature: -20 to 100° C Size: 12mm to 70mm / 0.5" to 3" Water, Oil, Agri, Domestic, Coolent Pumps.	 BR03
	Rubber Bellow, Inside Mounted Pressure: 5Kg/Sq.Cm(Max) Temperature: -20 to 100° C Size: 10mm to 100mm / 0.375" to 4" Water, Oil, Agri, Domestic, Coolent Pumps.	 BR04
	Rubber Bellow, Inside Mounted Pressure: 16Kg/Sq.Cm(Max) Temperature: -20 to 100° C Size: 14mm to 100mm Water, Oil, Agri, Domestic, Coolent Pumps.	 BR MG 05
	Teflon Bellow, Reverse Balanced, Outside Mounted Pressure: Full Vacuum/ 5Kg/Sq.Cm(Max) Temperature: -20 to 100° C Size: 2mm to 150mm / 1" to 4" Corrosive Liquids, Hydro Chloric, Sulphuric, Nitric, Phosphoric Acids	 TB01
	Teflon Bellow, Reverse Balanced, Outside Mounted Pressure: Full Vacuum/ 5Kg/Sq.Cm(Max) Temperature: -20 to 100° C Size: 25mm to 100mm. Replaceable Face : Sic, Car Corrosive Liquids, Hydro Chloric, Sulphuric, Nitric, Phosphoric Acids	 TB02
	Teflon Bellow, Reverse Balanced, Outside Mounted Pressure: Full Vacuum/ 5Kg/Sq.Cm(Max) Temperature: -20 to 100° C Size: 25mm to 100mm / 1" to 4". Replaceable Face : Sic, Car Corrosive Liquids, Hydro Chloric, Sulphuric, Nitric, Phosphoric Acids	 TB03
	Balanced, Inside Mounted, Metal Formed Bellow with Non Dynamic Elastomer. Pressure: Full Vacuum/ 20Kg/Sq.Cm(Max) Temperature: -23 to 250° C Size: 25mm to 100mm Industries: Petro & Gen Chemicals, Light Slurries, Veg Oils, Hydrocarbons	 MB01
	Balanced, Inside Mounted, Metal Formed Bellow with Graphite Packing for high temperatures . Size: 25mm to 100mm Pressure: Full Vacuum/ 20Kg/Sq.Cm(Max) Temperature: -23 to 350° C Industries: Petro & Gen Chemicals, Light Slurries, Veg Oils, Hydrocarbons	 MB02
	Balanced, Inside Mounted, Metal Formed Bellow Integral Sleeve with Grafoil Packing for High Temperature Liquids, Thermic Fluid. Size: 25mm to 100mm Pressure: Full Vacuum/ 20Kg/Sq.Cm(Max) Temperature: -23 to 350° C	 MB03
	Inside Mounted, Conical Spring, Unbalanced Pressure: 10Kg/Sq.Cm(Max) Temperature: -23 to 200° C Size: 15mm to 75mm Water Solvents, General Chemicals, Food & Beverage, etc.	 CSOU
	Inside Mounted, Conical Spring, Unbalanced Pressure: 10Kg/Sq.Cm(Max) Temperature: -23 to 200° C Size: 20mm to 100mm Petro Chemicals, General Chemicals, Light Slurries, Vegetable Oils	 SSOU
	Inside Mounted, Multi Spring, Unbalanced Pressure: 10Kg/Sq.Cm(Max) Temperature: -23 to 200° C Size: 20mm to 150mm Industries: Paper & Pulp, Chemical, Pharma, Food and Beverage, Shipping, etc.	 MCSOU

	Type: Inside Mounted, Multi Spring, Unbalanced (O-Ring/Wedge) Pressure: 10Kg/Sq.Cm(Max) Temperature: -23 to 200° C Size: 20mm to 150mm Industries: Oil & Gas, Chemical, Pharma, Food and Beverage, Shipping, etc.	 MSWU
	Type: Inside Mounted, Multi Spring, Unbalanced (O-Ring) Pressure: 10Kg/Sq.Cm(Max) Temperature: -50 to 200° C Size: 20mm to 150mm Industries: Petro Chemicals, Light HydroCarbons, Clear Liquid	 M7NWU
	Type: Inside Mounted, Wave Spring, Unbalanced Pressure: 10Kg/Sq.Cm(Max) Temperature: -23 to 200° C Size: 16mm to 100mm Industries: Oil & Gas, Chemical, Pharma, Food and Beverage, Shipping, etc.	 MOLB
	Type: Inside Mounted, Multi Spring, Unbalanced (O-Ring/V-Packing) Pressure: 10Kg/Sq.Cm(Max) Temperature: -23 to 200° C Size: 16mm to 115mm Industries: Oil & Gas, Chemical, Pharma, Food and Beverage, Shipping, etc.	 DROU
	Type: Inside Mounted, Multi Spring, Reverse Balanced (O-Ring/Wedge) Pressure: 45Kg/Sq.Cm(Max) Temperature: -23 to 200° C Size: 20mm to 150mm Industries: Oil & Gas, RO Plant, Chemical, Pharma, Food and Beverage, etc	 MSOB
	Type: Inside Mounted, Multi Spring, Balanced Pressure: 20Kg/Sq.Cm(Max) Temperature: -23 to 200° C Size: 20mm to 150mm Industries: Oil & Gas, RO Plant, Chemical, Pharma, Food and Beverage, etc	 SJ92S
	Type: Inside Mounted, Multi Spring, Balanced Pressure: 20Kg/Sq.Cm(Max) Temperature: -23 to 200° C Size: 20mm to 150mm Industries: Oil & Gas, RO Plant, Chemical, Pharma, Food and Beverage, etc	 CPBO
	Model: GF01 Pressure: 20Kg/Sq.Cm(Max) Temperature: -23 to 200° C Size: 12mm, 16mm, 20mm, 22mm Industries: Petro Chemicals, Light HydroCarbons, Clear Liquid, RO Plant, etc.	
	Type: Cartridge, Inside Mounted, Multi Spring, Balanced (With Flushing / Without Flushing) Pressure: 25Kg/Sq.Cm(Max) Temperature: -40 to 200° C Size: 20mm to 150mm Industries: Petrochemical , Oil & Gas, Pharma, Chemical, Food & Beverage, shipping, etc.	 CSMS
	Type: Double Cartridge, Inside Mounted, Multi Spring, Balanced with Plan 52/54 Pressure: 25Kg/Sq.Cm(Max) Temperature: -40 to 200° C Size: 20mm to 150mm Industries: Petrochemical , Oil & Gas, Pharma, Chemical, Food & Beverage, shipping, etc.	 CMD1
	Type: Inside Mounted, Multi Spring, Balanced Pressure: 25Kg/Sq.Cm(Max) Temperature: -23 to 350° C Size: 25mm to 100mm Industries: Petrochemical , Oil & Gas, Pharma, Chemical, Food & Beverage, shipping, etc.	 CM2BD1



MODEL: SD1, SDG1
For Agitator Reactor, Glass Line Reactor, RCVD, etc.,
Type: Dry, Multi Spring, Balanced
Pressure: Full Vac to 10Kg/Sq. Cm(Max) Temperature: 150° C
Size: 18mm to 200mm
Industries : Petrochemical and Oil & gas , Pharma, Paint, Food & Beverage, etc.
Speed: 150 RPM.



MODEL: SHW2, SHWG2
For: Mixer and Agitators, Glass Line Reactor, RCVD, etc.,
Type: Dry and Wet, Multi Spring, Balanced
Pressure: Full Vac to 10Kg/Sq. Cm(Max) Temperature: 180° C
Size: 15mm to 250mm
Industries : Chemical, Pharma, Oil and Gas, Paint, Food and Beverage, etc.
Speed : 200 RPM.



MODEL: SHBW1, SHBWG1
For: Mixer and Agitators Reactors, Glass Line Reactor, RCVD, RPVD, etc.,
Type: Dry and Wet, Multi Spring, Balanced
Pressure: Full Vac to 10Kg/Sq. Cm(Max) Temperature: 180° C
Size: 15mm to 250mm
Industries : Chemical, Pharma, Petrochemical and Oil & Gas, Paint, Food & Beverage, etc.
Speed : 200 RPM.



MODEL: DMS-U/B, DMSG-U/B
For: Mixer and Agitators Reactors, Glass Line Reactor, RCVD, RPVD, etc.,
Type: Multi Spring, Balanced/Un-Balanced
Pressure: Full Vac to 50Kg/Sq. Cm(Max) Temperature: 350° C
Size: 15mm to 250mm
Industries : Chemical, Pharma, Petrochemical and Oil & Gas, etc.
Speed : 300 RPM.



MODEL: ANF-S/D
For: ANF, ANFD, MIXER, etc.,
Type: Multi Spring, Balanced
Pressure: Full Vac to 12Kg/Sq. Cm(Max) Temperature: 200° C
Size: 15mm to 200mm
Industries : Chemical, Pharma, etc.
Speed : 20 RPM.



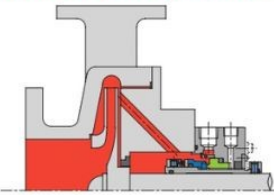
MODEL: RI/U
For: Hot and Cold water, etc.,
Type: Multi Spring, Single Spring, Balanced
Pressure: 15Kg/Sq. Cm(Max) Temperature: 80° C
Size: 1/2" to 4"
Industries : Chemical, Pharma, Petrochemical and Oil & Gas, Food and Beverage etc.
Speed : 25 RPM.



MODEL: RHJ/U
For: Hot Oil and Thermic Fluid, etc.,
Type: Multi Spring, Single Spring, Balanced
Pressure: 15Kg/Sq. Cm(Max) Temperature: 300° C
Size: 1/2" to 4"
Industries : Chemical, Pharma, Petrochemical and Oil & Gas, Food and Beverage etc.
Speed : 20 RPM.

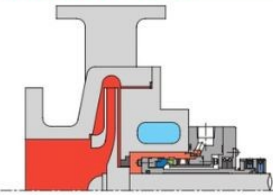
API PLANS

PLAN 01 (Internal Flushing)



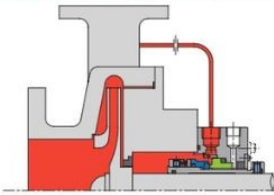
- PLAN01 is similar to a PLAN11 except internal port.
- PLAN01 is useful with liquids that thicken or solidify at ambient temperatures to minimize freezing the fluid.

PLAN 02 (Dead end)



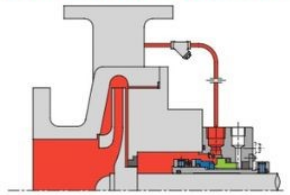
- Cooling/Heating with pump jacket.
- PLAN02 is more common in hot oil service of low seal chamber pressure.
- PLAN02 is common in the Chemical industry.

PLAN 11 (Self Flushing)



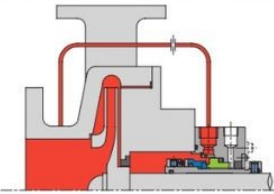
- PLAN11 is the default plan for single sale.
- Recirculation from pump discharge through a orifice to the seal.

PLAN 12 (PLAN11 + Strainer)



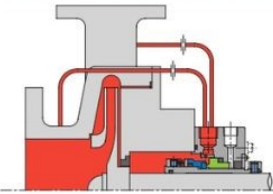
- PLAN12 is used to protect orifice and seal face in service including solids.
- Clean strainer regularly to preventing blockage.

PLAN 13 (Reverse Flushing)



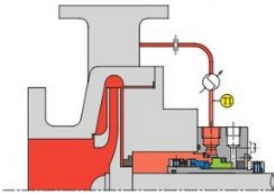
- Standard selection for vertical pumps.
- Product is routed from the seal chamber back to the pump suction to provide cooling and to vent air from the seal chamber.

PLAN 14 (Through flushing)



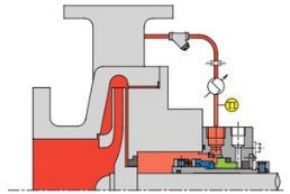
- PLAN14 is the combination of PLAN11 and PLAN13 to enhance cooling.
- Commonly used on vertical pumps and/or LPG application.

PLAN 21 (PLAN11 + Cooler)



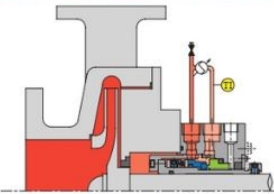
- Plan21 provides a discharge cool flush to the seal.
- This is chosen to improve the margin to vapour formation, to meet secondary sealing element temperature limits, or to improve lubricity.

PLAN 22 (PLAN12 + Cooler)



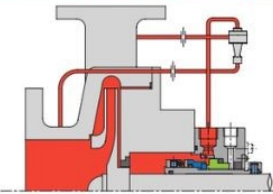
- PLAN22 is added a cooler to the orifice down stream of Plan12.
- Common in seal fluid is a high temperature, and solids.

PLAN 23 (Partial Circulation)



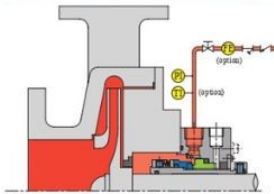
- Recirculation from a pumping ring in the seal chamber through a cooler and back into the seal chamber.
- The cooler only removes seal face-generated heat plus heat soak from the process.

PLAN 31 (PLAN11 + Cyclone separator)



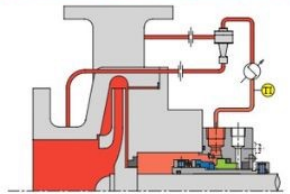
- Recirculation from discharge through a cyclone separator delivering the clean fluid to seal chamber for heat removal and solids removal.
- The solids are delivered to pump suction line.

PLAN 32 (External Flushing)



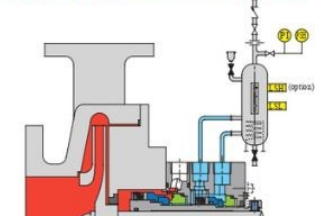
- Clean flush is injected into the seal chamber from external source.
- Commonly used for hot oil services such as the residue oil including solids at high temperature services.

PLAN 41 (PLAN21 + Cyclone separator)



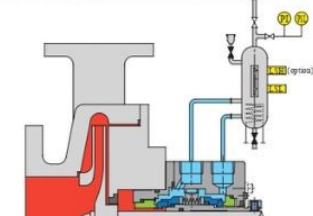
- PLAN41 is combination of PLAN21 and PLAN31 and is specified only for hot services containing solids.

PLAN 52 (Unpressurized buffer fluid)



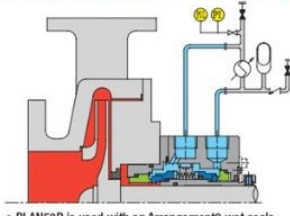
- PLAN52 is used with Arrangement2 wet seals (2CW-CW).
- It is normally used in services where process fluid leakage to atmosphere must be minimized.

PLAN 53A (Pressurized barrier fluid)



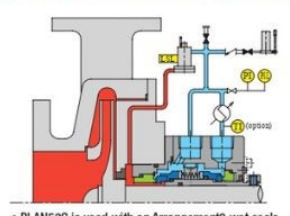
- PLAN53A is used with an Arrangement3 wet seals.
- Barrier fluid reservoir supplying clean fluid to the seal chamber.

PLAN 53B (Pressurized barrier fluid)



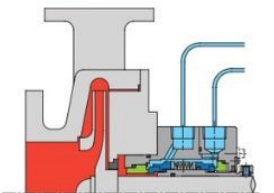
- PLAN53B is used with an Arrangement3 wet seals.
- Pre-pressurized bladder accumulator provides pressure to the circulation system.

PLAN 53C (Pressurized barrier fluid)



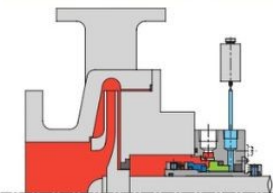
- PLAN53C is used with an Arrangement3 wet seals.
- Piston accumulator provides pressure to the circulation system (Dynamic tracking of process pressure).

PLAN 54 (Pressurized barrier fluid)



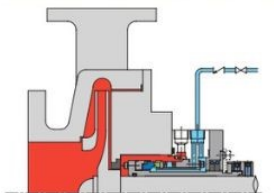
- PLAN54 is used with an Arrangement3 wet seals.
- In a PLAN54, a cool clean product from an external source is supplied to the seal as a barrier fluid.

PLAN 51 (Quench Pot)



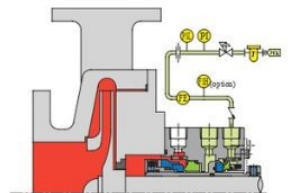
- PLAN51 supplies a fluid in the atmospheric side of mechanical seal with a quench pot.
- This is often for thawing mechanical seal in freezing temperature before pump start-up.

PLAN 62 (External Quench)



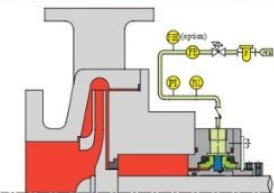
- A quench stream is brought from an external source to atmospheric side of the seal faces.
- To prevent solids buildup on the atmospheric side of the seal.

PLAN 72 (Unpressurized buffer gas)



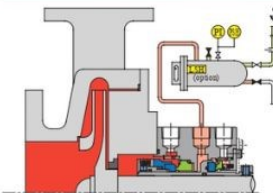
- PLAN72 can be used on Arrangement2 that use a dry-running containment seal.
- Buffer gas can be used to dilute seal leakage or in conjunction with PLAN75 or 76 to help sweep leakage into a closed collection system.

PLAN 74 (Pressurized barrier gas)



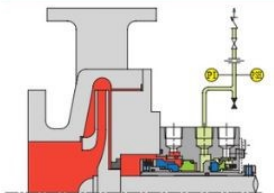
- PLAN74 is used on Arrangement3 where the barrier fluid is a gas.
- This is used in services which may contain toxic or hazardous materials whose leakage cannot be tolerated.

PLAN 75 (Drain tank)



- PLAN75 is used on Arrangement2 which utilize a dry-containment seal and where the leakage from the inner seal may condense.
- A large quantity of leaks of the inner seal detect it in LSH or PSH of the Drain tank.

PLAN 76 (Leakage collection)



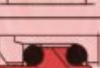
- PLAN76 is used on Arrangement2 which utilize a dry-containment seal and where the leakage from the inner seal will not condense.
- A large quantity of leaks of the seal detect it in PSH of the Flare line.

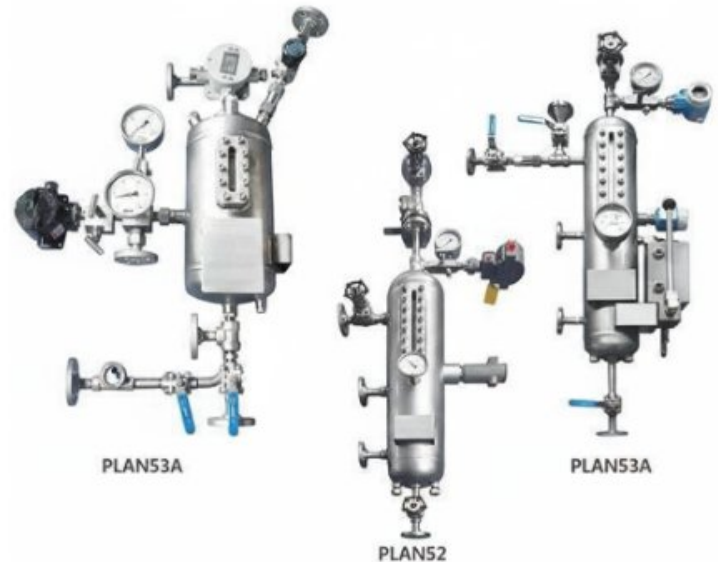
SYMBOL

	Flow control orifice		Pressure switch low
	Check valve		Level switch high
	Pressure control valve		Level switch low
	Temperature indicator		Filter
	Pressure indicator		Flow meter
	Pressure switch high		Flow switch high

Types of Standard Stationary

Thermosiphon System

Type	Version	Description/ materials
G4		solid Special Cast Chrome Steel, Ceramic, Silicon Carbide/Tungsten Carbide
G6		solid Special Cast Chrome Steel, Ceramic, Silicon Carbide/Tungsten Carbide
G7		solid Special Cast Chrome Steel, Ceramic, Silicon Carbide/Tungsten Carbide
G9 to DIN		solid Special Cast Chrome Steel, Ceramic, Silicon Carbide/Tungsten Carbide
		Carbon Resin/Antimony Impregnated
		Carbon Resin/Antimony Impregnated
		Shrunk in Tungsten Carbide/ Silicon Carbide
		Shrunk in Tungsten Carbide/ Silicon Carbide
G12		Shrunk in Tungsten Carbide/ Silicon Carbide
G13		solid Carbon Resin/Antimony Impregnated
G15		Shrunk in Tungsten Carbide/ Silicon Carbide (cooled)
G16		solid Special Cast Chrome Steel, Ceramic, Silicon Carbide/Tungsten Carbide
G18		Shrunk in Tungsten Carbide/ Silicon Carbide
G30		solid Carbon Resin/Antimony Impregnated
G35		double-elastic mounted. solid Ceramic, Tungsten Carbide/ Silicon Carbide
G42		Ceramic, Tungsten Carbide/ Silicon Carbide
G50		solid Special Cast Chrome Steel, Ceramic, Silicon Carbide/Tungsten Carbide
G55		solid Special Cast Chrome Steel, Ceramic, Silicon Carbide/Tungsten Carbide
G60		solid Special Cast Chrome Steel, Ceramic, Silicon Carbide/Tungsten Carbide
G115		solid Silicon Carbide/Tungsten Carbide (Cooled)



TS Serial Thermosiphon vessel is designed, manufactured, tested and accepted according to the standards as per ASME.. This serial vessel is the main element of mechanical seal auxiliary system and completely meets API682 norm. The thermosiphon has built-in heat exchange coil pipe, which can be combined to Plan52 and Plan53 of API682 flushing scheme with pressure, temperature, level instrument (such as pressure switch, liquid level transformer, thermometer, pressure gage, manual fluid infusion pump) based on different parameters of work state.

TS Thermosiphon Vessel Advantages:

It can be designed and manufactured according to ASME VIII standard and customers'demand. "U" steel stamp is attached.

The high borosilicate glass sight glass is used for the liquid level sight glass, which can directly show the liquid level. It is of high temperature resistance, high pressure resistance and anticorrosion.

MIG welding technology (metal electrode and inert gas arc welding) is used for X-ray radiographic inspection.

It is made of 304/316L stainless steel with high anticorrosion.

Different specifications are available upon customers' requirements



ISO 9001-2015



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