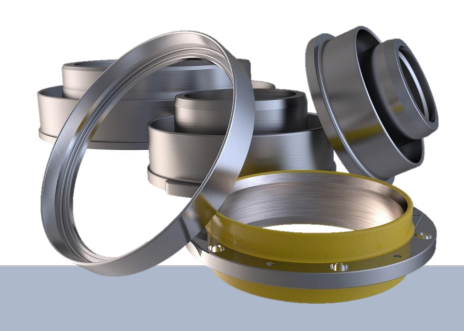


METAL SEALS



WHO WE ARE

Kvenna EMT supplies services within engineering, manufacturing, assembly and testing for subsea, marine and power projects all over the world.

We have a range of our own-developed products which includes Soft Landing Cylinders, Levelling Jacks, Subsea Torque Tools, etc.

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f in Kvenna EMT

DESCRIPTION OF METAL SEALS

Metal seals designed by Kvenna EMT AS for subsea application fully qualified according to API 6A (ISO 10423) PR2 and class 2 sandy service.

Metal Seals were introduced early to improve reliability of subsea valves and connections. Increase in pressure and temperature ratings have further enhanced the need for metallic sealing solutions. Kvenna EMT has proven designs for multiple sealing needs, including stem seals and radial body/bonnet seals for low pre-tension solution.





KVENNA METAL LX-SEAL

Application of Kvenna Metal Seals of LX-seal type:

Subsea valves and pressure API 6A ratings(K=1000 psi):

- Insert Gate valves (MIG) for Draugen , Norske Shell, 3K
- Insert Gate valve (MIG) for Statfjord/Loke, Statoil, 5K
- Insert Ball valves for Equinor and Norske Shell, 5K
- Insert Choke valves for Tordis, Vigdis & Troll Olje, Statoil, 5K
- Light Weight Insert Choke (Saga Petroleum), 10K
- DEG (Double Expanding Gate) Valve Equinor,
 5K Other Equipment:

Other Equipment:

- Flowline Connectors for Equinor
- Riser top Safety Hubs for Norske Shell, Draugen
- High Pressure Caps, Norsk Hydro & FMC Kongsberg Subsea

Benefits:

- Kvenna EMT has extensive experience with metal seals
- Proven designs
- Robust solutions



Ø180mm – 10K LX double lip



6 inch LX-7.5K, double lip



Ø150mm – 5K LX Single lip





PROJECT YEAR	APPLICATION	DIAM [mm]	DP [bar]	DT [°C]	BACK PRESS [bar]	QUALIFICA	ATION TESTI	NG
Draugen 1989-91 Prototype	Subsea MIG Gate Valve	290	345	+6/ +29	30		API 6A PR1 3 cycles	API 14D Class 2 500 cycles
Statfjord 1992 Prototype	Subsea MIG Gate Valve	290	345	-15/ +93	30		API 6A PR1 3 cycles	API 14D Class 2 500 cycles
Prototype 1992	Subsea MIK Ball Valve	551	345	-15/ +90	30		API 6A PR1 3 cycles	API 14D Class 2 500 cycles
Tordis 1992-99	Insert Choke Choke Valve	220	345	2/ +120	30		API 6A PR2 200 cyles	Installation test with ROT
SSH Prototype 1997	Light Weight Choke Valve	180	690	0/ 145	200		API 6A PR2 200 cyles	Installation test with WROV
FMC 2000	HP caps	2",6",7 ",8",9", 11" 12"	517 & 345	150	180	ISO API 17D 13628-4	Max/MIN 200 cycles M&B test	Hyperbaric Pressure 180bar

DP= Maximum Rated Working Pressure

Materials according to NORSOK M- 001:

- UNS NO7718 w/Silver Coating Material UNS NO7718 has been subject to heat treatment (solution annealing and ageing) to keep hardness within requirement of NACE MR0175, which is defined to HRC=40 (approx. 362 HB)
- Body seal face TC coated or cladded with Alloy 625 (insert valves only)
- Optional materials Alloy UNS NO7725, and API 6A 718
- LX seal lips have been PTFE or Silver coated



KVENNA EMT METAL STEM SEALS

Application:

- Insert Gate valves for SPS (Subsea Prod. Systems) incl. water Injection
- Ball valves for SPS and STS (Subsea Transport Systems)
- Intervention BOB.

Experience:

Kvenna EMT has been working with development of valves and metal seals since 1983. Over the last 30 years several hundred units have been installed subsea with Kvenna Metal Seals of the LX type. Metal stem seals with TC on seal face & stem were first developed for Norske Shell in 1989-90.

Materials:

Stem seal and stem material: API 6A 718 or UNS NO7725 Seal face of stem seal and stem is coated with Tungsten carbide by HVOF method according to NORSOK M-630 EDS NHF2 and Equinor TR2000 ZH201. The outer seal-lip against the bonnet is based on the Kvenna LX-seal design with silver coating applied to the seal-lip to provide a fully gas tight metal seal. External design pressure is 200 bar for the LX seal family





CHARACTERISTIC DATA Qualification testing Metal Stem Seals

PROJECT YEAR	APPLICATION	DIAM [mm]	DT [°C]	DP[bar]	QUALIFICATION TESTING
Draugen 1993 Norske Shell	5 inch MIG insert gate valve, WI	40	+6/+29	345 API 5k	API 14D Class 2
Statfjord 1992 Statoil	5 inch MIG insert gate valve, prod.	40	-15/+93	345 API 5k	API 14D Class 2
Statfjord 1992 Statoil	Intervention BOB Drexel	54	-29/+121	690 API 10k	API 6A PR2 API 14D
Snorre 2008 Statoil	3 inch DEG Insert Gate Valve	40	-25/+80	345 API 5K	API 6A PR2 & endurance test (API 17D)
Troll 1993 Prototype	DREXEL Intervention BOB	54	-29 /+121	690	API 6A PR2 200 cycles/ API 14D class 2 500 cycles