

ORDERING EXAMPLE: MB710-50 M18

Mechanical design \_\_\_\_\_  
 Length 50 mm \_\_\_\_\_  
 Threads "T"=M18X1.5 \_\_\_\_\_

THREADS	CODE	SW
ISO228-G1/4A	B14	17
ISO228-G3/8A	B38	19
ISO228-G1/2A	B12	27
M18X1.5	M18	27
1-8 UNC	UC11	32
M12X1.5	M12	17
ISO228-G3/4A	B34	32
M14X1.5	M14	19
M27X2	M27	32


Remarks.

- For Lw > 75, diameter is Ø9.5.
- Material:  
High temperature chromium steel for longterm service up to 800°C.
- Can be used in:  
Sulphuric oxidizing atmospheres  
sulphuric dioxidizing atmospheres
- Max pressure: 350 bar

UR-343/ UR-295

F	M14x1,5 inn, 96-03-01, BSw/	Max pressure 350 bar in, 020816, VRa/AJK
E	3/4"BSP, +rem., 950320, BSw/AJK	Standard Lw endr. 971002AJK/
Rev.	Description Date/Sign.	Description Date/Sign.

Date 1990-12-06	Dsgn/Dwn A.K./E.S.	Trac	Scale/Format 1:1 [A4]
Checked JSK	Spec Ctrl.	Approved AJK	

 Kongsberg Maritime AS Automation Trondheim				
			Repl. for	Repl. by
Dwg no. <b>MB-710</b>		Sh.no.	Rev. <b>H</b>	Lang.

Protecting well MB710-  
for exhaust gas.

**DIMENSIONAL SKETCH**