



STEM SEALANT INJECTION SYSTEM

STD PARTS	Pos.	PART NAMES	MATERIALS
721	0-RING	0-RING	VITON GLT AED
720	EXTENSION	EXTENSION	ASTM A350 gr. LF2
710	0-RING	0-RING	VITON GLT AED
708	IDENTIFICATION PLATE	IDENTIFICATION PLATE	STAINLESS STEEL
706	EYE BOLT	EYE BOLT	GALVANIZED CARBON STEEL
703	STEM GREASE FITTING	STEM GREASE FITTING	ASTM A350 gr. LF2
702	SEAT GREASE FITTING	SEAT GREASE FITTING	ASTM A350 gr. LF2
701	DRAIN PLUG	DRAIN PLUG	ASTM A350 gr. LF2
700	BLEED VALVE 1/2"	BLEED VALVE 1/2"	ASTM A350 gr. LF2
613	LOWER STEM BUSH	LOWER STEM BUSH	CARBON STEEL + PTFE
612	UPPER STEM BUSH	UPPER STEM BUSH	CARBON STEEL + PTFE
606	STEM KEY	STEM KEY	CARBON STEEL
605	ANTISTATIC DEVICE	ANTISTATIC DEVICE	316 STAINLESS STEEL
604	UPPER STEM SEAL	UPPER STEM SEAL	EXPANDED GRAPHITE
602	STEM O-RING	STEM O-RING	VITON GLT AED
601	LOWER STEM SEAL	LOWER STEM SEAL	NYLON
600	STEM	STEM	ASTM A29 4140+30µm ENP
505	COIL SPRINGS	COIL SPRINGS	INCONEL X-750
504	FIRE-SAFE SEAT SEAL	FIRE-SAFE SEAT SEAL	EXPANDED GRAPHITE
502	SEAT O-RING	SEAT O-RING	VITON GLT AED
501	SEAT	SEAT	NYLON
500	SEAT RING	SEAT RING	ASTM A350 gr. LF2+30µm ENP
400	BALL	BALL	ASTM A350 gr. LF2+30µm ENP
305	TRUNNION BUSH	TRUNNION BUSH	CARBON STEEL + PTFE
304	TRUNNION SCREWS	TRUNNION SCREWS	A2/70
303	TRUNN. SECOND. GASKET	TRUNN. SECOND. GASKET	EXPANDED GRAPHITE
301	TRUNN. PRIMARY GASKET	TRUNN. PRIMARY GASKET	VITON GLT AED
300	TRUNNION	TRUNNION	ASTM A29 4140+30µm ENP
205	TOP FL. PIN	TOP FL. PIN	CARBON STEEL
204	TOP FL. SCREWS	TOP FL. SCREWS	A2/70
203	TOP FL. SECOND. GASKET	TOP FL. SECOND. GASKET	EXPANDED GRAPHITE
201	TOP FLANGE GASKET	TOP FLANGE GASKET	VITON GLT AED
200	TOP FLANGE	TOP FLANGE	ASTM A350 gr. LF2
106	NUTS	NUTS	ASTM A194 gr. 7
105	BOLTS	BOLTS	ASTM A520 gr. L7
104	SECONDARY BODY GASKET	SECONDARY BODY GASKET	EXPANDED GRAPHITE
102	PRIMARY BODY GASKET	PRIMARY BODY GASKET	VITON GLT AED
101	BODY CONNECTOR	BODY CONNECTOR	ASTM A350 gr. LF2
100	VALVE BODY	VALVE BODY	ASTM A350 gr. LF2

SIZE	2"
DN	50
DE	49
B	178
Valve weight kg~	22



PAINTING TO :
V-9 cycle-1 RAL: White 9010
Dafrom PRO 7.5H. PAG. 235

DN>=32 , MARKING:
1370

DESIGN, acc.to
ASME B16.34 and API6D

DESIGN TEMP. :
-10° C to +82° C

FIRE SAFE VALVES
ACCORDING TO BS 6755 P.2
or API 607 3th edition

Valve type	Size/DN	Class	End Type	Material
F1FS	2"/50	150/PN20	ASME B16.5 RF	LF2/LF2+ENP

Confirmation NR. Customer: Your order

Pos.	Accessories:

DAFRAM
no bloc

DAFRAM S.p.A.
VALVOLE A SFERA
MILANO

CONFIDENTIAL : Duplicating, copying or disclosure to third party, a part or derived from this drawing must have DAFRAM's written permission.

DRAWING
AB011624-1/3