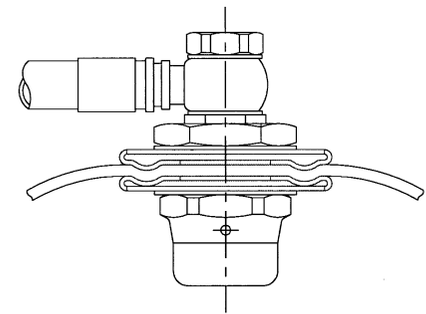
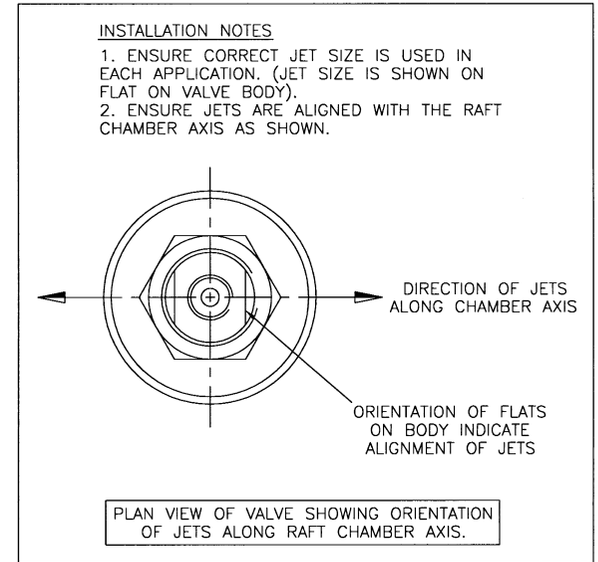
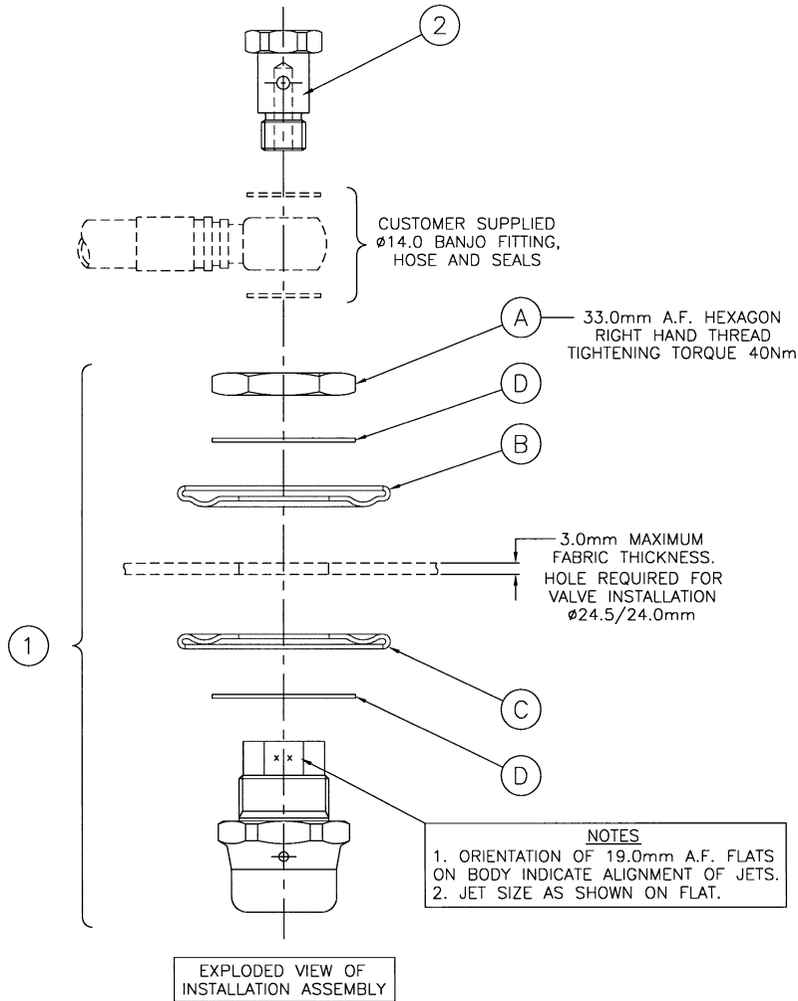


USED ON
 MRI GASV 2141

STANDARD EQUIPMENT			
ITEM	DESCRIPTION	PART No./ORDER REF.	REMARKS
1	INLET VALVE (LOW PROFILE)	B91-160-2-x.x x.x DENOTES JET SIZE IN mm e.g. 2.5	COMPLETE WITH NUT, WASHERS AND GASKET (EXCLUDING BANJO BOLT)
2	BANJO BOLT	17031	

SPARE PARTS			
ITEM	DESCRIPTION	PART No./ORDER REF.	REMARKS
A	CLAMP NUT	B15671	
B	MALE WASHER	17074	
C	FEMALE WASHER	17073	
D	GASKET	A15392	2 OFF

For further information please contact
 Leafield Marine Limited



NOTES ON THE RE-USE OF INLET VALVES

- VISUALLY EXAMINE EXTERNAL SURFACES FOR CORROSION. WHITE CORROSION AND/OR DARK PATCHES ON THE ZINC PLATE ARE ACCEPTABLE. SIGNIFICANT AREAS OF EXPOSED BASE METAL OR GREEN OR BROWN CORROSION ARE NOT ACCEPTABLE.
- AN INLET VALVE PREVIOUSLY USED IN WATER MUST BE FLUSHED THROUGH WITH CLEAN WATER AND DRIED THOROUGHLY IN AIR.
- A LEAKING VALVE MAY BE CURED BY ACTIVATING WITH A SUITABLE AIR PRESSURE LINE. IF THE LEAK PERSISTS THE VALVE MUST BE REPLACED.
- WHEN ORDERING REPLACEMENT INLET VALVES IT IS ESSENTIAL THAT CORRECT JET SIZES ARE SPECIFIED AS INCORRECT SIZES COULD SERIOUSLY AFFECT THE RAFT INFLATION PERFORMANCE.

APPR'D
 WJ
 CERT'D
 CHECKED
 WJ
 DRAWN
 SRS

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11048	02c	04/DEC/06			
10761	02b	25/OCT/05	MATERIAL	TOLERANCE	
GASV 2141-007	02a	13/11/95			
GASV 2141-003	02	06/09/93			
GASV 2141-001	01a	05/05/93	FINISH	SURFACE ROUGHNESS	
M2146	01	09/02/93			
M2092	B	02/04/92			
CHANGE	ISSUE	DATE	DIMNS. IN mm	SCALE 1:1 ON CAD	

MATERIAL	TOLERANCE	CONTRACTOR	SECURITY CLASSIFICATION
		Leafield Marine Limited LEAFIELD CORSHAM WILTSHIRE	UNCLASSIFIED

TITLE	CONTRACTOR'S DRAWING No.
INSTRUCTION SHEET FOR GAS INLET VALVE TYPE B91-160-2 SERIES	15459

SERVICE DRAWING No./SHT.No.