



PRINTING ACCORDING
TO PROC. "ODISRL 07.5.3"

SERIGRAFARE SECONDO
PROCEDURA "ODISRL 07.5.3"

PERFORMANCE CHARACTERISTICS VALUE:

- FILTRATION EFFICIENCY: $810\mu m_{0.2} \geq 2$ PER ISO 16889
- MAX FLOW RATE: 70 l/min
- BY-PASS VALVE SETTING: 0.3 bar (30 kPa) PER ISO 3968
- OPERATING TEMPERATURE RATE: $-20^{\circ}C +100^{\circ}C$
- ALL MATERIALS ARE COMPATIBLE WITH PETROLEUM BASE OILS ISO 2943

6	1	P171954	VACUUM GAUGE / VUOTOMETRO VISIVO (-1/+3 B)	YES
5	1	P763124	PLUG G 1/8 CONICAL PRECOTE	NO
4	1	P550148	SPIN-ON ASSY / SPIN-ON CA 160/1	YES
3	1	P175321	VALVE SPRING / MOLLA VALVOLA	NO
2	1	P175310	BODY VALVE / CORPO VALVOLA	NO
1	1	P763150	MACHINED HEAD (PORTS & SNOOT G1 1/4)	NO

ITEM	Q.TY	PARTNUMBER	DESCRIPTION	SALEABLE ITEM
♦ DENOTES SIGNIFICANT CHARACTERISTICS REF: EN 02.39.211			CAD DRAWING (HANDLING ON UNIGRAPHICS CAD SYSTEM ONLY)	
LIMITATION		RELEASE N° 2002C1094	TITLE FILTER ASSY	
		PROD. DATE 17/07/02	NUMBER FB K051207	
MATERIAL		EXP. N°	REVISION 1	
SEE ITEMS		EXP. DATE	DISPL. NUMBER	
PRODUCT CODE 17034		DRW. BY S.M. 14/02/03	SCALE 1 : 1 SHEET 1 OF 1	
REFERENCE FACA 160/1+500.02		CHK. S.S. 30/06/03	SIZE A2	
DESIGN BY S.S. 30/06/03		DESIGN DATE	UG/CADD	
USED ON		DESIGN CONTROL COO2	DRWG LOCATION COO2	
DO NOT SCALE		GENERAL TOLERANCES	SECTIONAL SIZE X OUTLINE SIZE N	
FIRST ANGLE PROJECTION		DESIGN CONTROL COO2	DRWG LOCATION COO2	
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REV.	ZONE	ECO NUMBER	REVISION DESCRIPTION	DRW. BY	DATE
1		2006C1008	REVISED & REDRAWN MACHINED HEAD	S.S.	30/05/07

