


Pump code 2M15317

REF	DESCRIPTION	MATERIAL	CODE
10	Rear Casing (incl. of 75b)	PVDF	9M97307
20	Ext. Magnet	Neodym./Steel	9ML7300
30	Int. Magnet	PVDF/Neodym.	9M87307
40	Impeller	PVDF	9M77300
50	O-Ring 4412 (243)	Viton	9MD7307
62F	Front Ring	PVDF	9MA5307
62R	Rear Ring	PVDF	9MP5307
70	Shaft	Ceramic	9MC7100
75	Bearings (a+b)	PTFEC	9MB7100

REF	DESCRIPTION	MATERIAL	CODE
78	Bracket (200-130-19)	Cast Iron	9MM7300
85	Pump Head (incl. of 75a+86)	PP	9M65317
86	Check Valve gasket (a) gasket (b) valve (c) gasket (d) body (e)	Viton PTFE PVDF Viton PP	9MS5317
88	Rear Wet End (10+30+40+50+62F+62R+70+75)	/	9M45307
90	Wet End (10+30+40+50+62F+62R+70+75+85+86)	/	9M35317

INDICE INDEX		N. MODIFICA MODIFY N.		DESCRIZIONE MODIFICA DESCRIPTION OF THE MODIFICATION		DISEGNATO DRAWN BY	CONTROLLATO CHECKED BY	APPROVATO APPROVED BY	DATA DATE
QUOTE SENZA TOLLERANZA DIMENSIONS WITHOUT TOLERANCE		RAGGI-SMUSI NON QUOTATI RAY-CHAMFER RADIUS		SCALA SCALE		SPECIFICHE MATERIALE / MATERIAL SPECIFICATIONS			
GRADO DI PRECISIONE ACCURACY DEGREE		R=		//		DESIGNAZIONE DESIGNATION	RICAVATO DA EXTRACTED FROM	TRATTAMENTO TERMICO E/O SUPERFICIALE THERMIC AND/OR SURFACE TREATMENT	
SECONDO UNI-ISO UNI-ISO STANDARD		2768		sm=				PESO GREZZO RAW WEIGHT	
SOSTITUISCE IL SOSTITUITO OF		DATA DATE		FIRMA SIGNATURE		N. MODELLO N° PATTERN		PESO LAVORATO MACHINED WEIGHT	
SOSTITUITO DA SOSTITUITO BY		DATA DATE		FIRMA SIGNATURE		N. MASCHERA N° MASK		MACCHINA MACHINE	
DISEGNATO DRAWN BY		CONTROLLATO CHECKED BY		APPROVATO APPROVED BY		DIS. TIPO DWG. TYPE		FORMATO SIZE	
NOME NAME		P.M.		P.M.		G.G.		CAD	
DATA DATE		08/10/07		08/10/07		A3		PTM-SP 2,5x6,5	
						DESIGNAZIONE SUBJECT			
						DISEGNO ESPLOSO			
DWG. N.									REV.
E2M15317									A

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