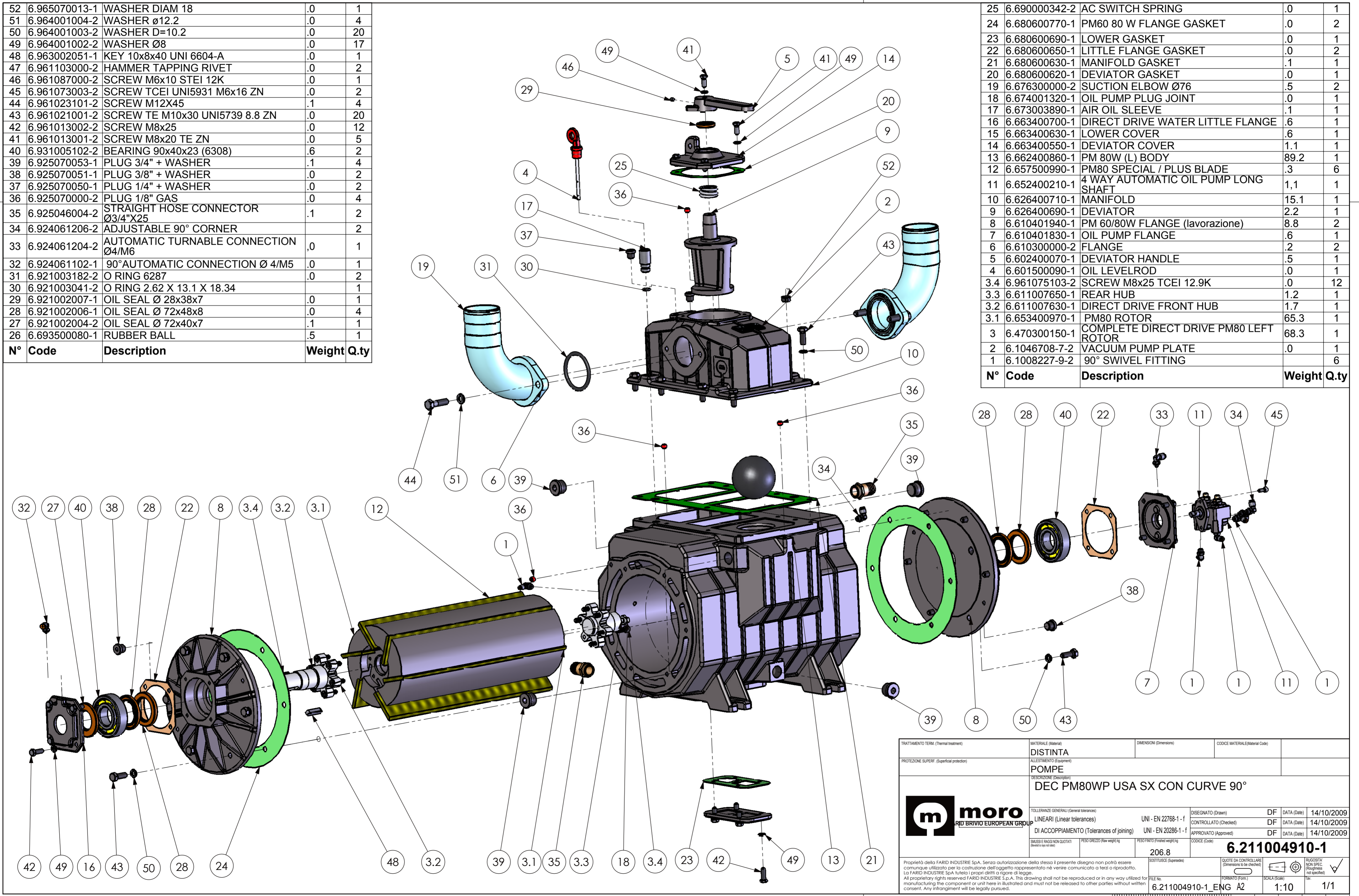


52	6.965070013-1	WASHER DIAM 18	.0	1
51	6.964001004-2	WASHER Ø12.2	.0	4
50	6.964001003-2	WASHER D=10.2	.0	20
49	6.964001002-2	WASHER Ø8	.0	17
48	6.963002051-1	KEY 10x8x40 UNI 6604-A	.0	1
47	6.961103000-2	HAMMER TAPPING RIVET	.0	2
46	6.961087000-2	SCREW M6x10 STEI 12K	.0	1
45	6.961073003-2	SCREW TCEI UNI5931 M6x16 ZN	.0	2
44	6.961023101-2	SCREW M12X45	.1	4
43	6.961021001-2	SCREW TE M10x30 UNI5739 8.8 ZN	.0	20
42	6.961013002-2	SCREW M8x25	.0	12
41	6.961013001-2	SCREW M8x20 TE ZN	.0	5
40	6.931005102-2	BEARING 90x40x23 (6308)	.6	2
39	6.925070053-1	PLUG 3/4" + WASHER	.1	4
38	6.925070051-1	PLUG 3/8" + WASHER	.0	2
37	6.925070050-1	PLUG 1/4" + WASHER	.0	2
36	6.925070000-2	PLUG 1/8" GAS	.0	4
35	6.925046004-2	STRAIGHT HOSE CONNECTOR Ø3/4"X25	.1	2
34	6.924061206-2	ADJUSTABLE 90° CORNER		2
33	6.924061204-2	AUTOMATIC TURNABLE CONNECTION Ø4/M6	.0	1
32	6.924061102-1	90° AUTOMATIC CONNECTION Ø 4/M5	.0	1
31	6.921003182-2	O RING 6287	.0	2
30	6.921003041-2	O RING 2.62 X 13.1 X 18.34		1
29	6.921002007-1	OIL SEAL Ø 28x38x7	.0	1
28	6.921002006-1	OIL SEAL Ø 72x48x8	.0	4
27	6.921002004-2	OIL SEAL Ø 72x40x7	.1	1
26	6.693500080-1	RUBBER BALL	.5	1
N°	Code	Description	Weight	Q.ty

25	6.690000342-2	AC SWITCH SPRING	.0	1
24	6.680600770-1	PM60 80 W FLANGE GASKET	.0	2
23	6.680600690-1	LOWER GASKET	.0	1
22	6.680600650-1	LITTLE FLANGE GASKET	.0	2
21	6.680600630-1	MANIFOLD GASKET	.1	1
20	6.680600620-1	DEVIATOR GASKET	.0	1
19	6.676300000-2	SUCTION ELBOW Ø76	.5	2
18	6.674001320-1	OIL PUMP PLUG JOINT	.0	1
17	6.673003890-1	AIR OIL SLEEVE	.1	1
16	6.663400700-1	DIRECT DRIVE WATER LITTLE FLANGE	.6	1
15	6.663400630-1	LOWER COVER	.6	1
14	6.663400550-1	DEVIATOR COVER	1.1	1
13	6.662400860-1	PM 80W (L) BODY	89.2	1
12	6.657500990-1	PM80 SPECIAL / PLUS BLADE	.3	6
11	6.652400210-1	4 WAY AUTOMATIC OIL PUMP LONG SHAFT	1.1	1
10	6.626400710-1	MANIFOLD	15.1	1
9	6.626400690-1	DEVIATOR	2.2	1
8	6.610401940-1	PM 60/80W FLANGE (lavorazione)	8.8	2
7	6.610401830-1	OIL PUMP FLANGE	.6	1
6	6.610300000-2	FLANGE	.2	2
5	6.602400070-1	DEVIATOR HANDLE	.5	1
4	6.601500090-1	OIL LEVEL ROD	.0	1
3.4	6.961075103-2	SCREW M8x25 TCEI 12.9K	.0	12
3.3	6.611007650-1	REAR HUB	1.2	1
3.2	6.611007630-1	DIRECT DRIVE FRONT HUB	1.7	1
3.1	6.653400970-1	PM80 ROTOR	65.3	1
3	6.470300150-1	COMPLETE DIRECT DRIVE PM80 LEFT ROTOR	68.3	1
2	6.1046708-7-2	VACUUM PUMP PLATE	.0	1
1	6.1008227-9-2	90° SWIVEL FITTING		6
N°	Code	Description	Weight	Q.ty



TRATTAMENTO TERM. (Thermal treatment)	MATERIALE (Material)	DIMENSIONI (Dimensions)	CODICE MATERIALE (Material Code)
PROTEZIONE SUPERF. (Superficial protection)	DISTINTA ALLESTIMENTO (Equipment)		
POMPE DESCRIZIONE (Description)			
DEC PM80WP USA SX CON CURVE 90°			
TOLLERANZE GENERALI (General tolerances)		DISegnATO (Drawn)	DF DATA (Date)
LINEARI (Linear tolerances)		UNI - EN 22768-1 - f	14/10/2009
DI ACCOPPIAMENTO (Tolerances of joining)		UNI - EN 20286-1 - f	14/10/2009
SMUSI E RAGGI NON QUOTATI (Blowholes and radii not quoted)	PESO GREZZO (Raw weight) kg	APPROVATO (Approved)	DF DATA (Date)
	206.8	6.211004910-1	14/10/2009
Proprietà della FARID INDUSTRIE SpA. Senza autorizzazione dello stesso il presente disegno non potrà essere comunicato utilizzato per la costruzione dell'oggetto rappresentato né venire comunicato a terzi o riprodotta. La FARID INDUSTRIE SpA tutela i propri diritti a rigore di legge. All proprietary rights reserved FARID INDUSTRIE S.p.A. This drawing shall not be reproduced or in any way utilized for manufacturing this component or until here in illustrated and must not be released to other parties without written consent. Any infringement will be legally pursued.		QUOTE DA CONTROLLARE (Dimensions to be checked)	RUCOSTA NON SPEC. (Roughness not specified)
FILE No. 6.211004910-1 ENG A2		FORMA (Form)	1:10
SCALA (Scale)		1:10	1/1

