



POS.	ITEM	DESCRIPTION	BESCHREIBUNG	DESIGNATION	DESCRIZIONE	TYP	FIFE PART N°
1.0.0		BREATHER	EINFÜLLER	AERATION	AERAZIONE	HCD-279-A-70R-1/2"-K	M124730
1.1.0		LEVEL INDICATOR	SCHAUGLAS	INDICATEUR DE NIVEAU	INDICATORE DILIVELLO	GN 543-23 G1"	M132475
2.0.0	-M 1	THREE PHASE MOTOR	DREHSTROMMOTOR	MOTEUR ELECTRIQUE	MOTORE ELECTTRICO	0,37kW;B14;IP54	507203
2.0.1		GEAR PUMP	ZAHNRADPUMPE	POMPE A ENGRANAGES	POMPA AD INGRANAGGIO	DO 9 BA 2F	M125315
2.0.2		COUPLING PUMPSIDE	KUPPLUNG PUMPENSEITE	ACCOUPEMENT	ACCOPIANENTO	A19.TA(L=21)	M132462
2.0.3		COUPLING MOTORSIDE	KUPPLUNG MOTORSEITE	ACCOUPEMENT	ACCOPIANENTO	A19.ED	M134768
2.0.4		CARRIER PLATE	MITNEHMERSCHEIBE	ACCOUPEMENT	ACCOPIANENTO	19 92 Grad, weiß	M132468
2.0.5		AIR PUMP	LUFTPUMPE	POMPE A AIRLETTES	POMPE ARIA	Modell 22/24/26	FIG X3-362
2.0.6		AIR FILTER (INTAKE)	ANSAUGFILTER	FILTRE A AIR D'ASPIRATION	FILTRO DELL'ARIA	F-5	FIG X3-144
2.0.7		AIR FILTER (CARBON)	LUFTFILTER	FILTRE A AIR	FILTRO DELL'ARIA	F-12	FIG X3-212
3.0.0		PRESSURE RELIEF VALVE	ÜBERDRUCKVENTIL	SOUPAPE DE PRESSION	VALVOLA DI SOVRAPRESSIONE	12 / 8,6 bar	M124733
3.0.1		EXHAUST TUBE WITH VALVE	RÜCKLAUFROHR MIT VENTIL	VANNE DE DECHARGE	VALVOLA SCARICO OLIO		M125135
3.1.0		AIR PRESSURE REDUCING VALVE	LUFTDRUCKMINDERVENTIL	REDUCTEUR DE PRESSION	PRESSIONE D'ARIA CHE RIDUCE VALVOLA	PR-4-15 / PR-4-35	FIG X3-226
3.1.1		AIR PRESSURE GAUGE	DRUCKANZEIGE	MANOMETRE D'AIR	CALIBRO DI PRESSIONE D'ARIA	0-40mbar / 0-100mbar	FIG X3-226
4.0.0		PRESSURE FILTER	HYDRAULIKFILTER	FILTRE A HAUTE PRESSION	FILTRO DI PRESSIONE	F-14	M124908
5.0.0		SUBPLATE	HYDRAULIKPLATTE	BLOC DISTRIBUTEUR	PIASTRA DI DISTRIBUZIONE	E 3-1375	M124718
6.0.0		SERVO VALVE	SERVOVENTIL	SERVO-VALVE	VALVOLA SERVO	HV-13	FIG X3-207
6.1.0		LOCKOUT VALVE	SPERRBLOCK	VANNE DE BLOCAGE	VOLVOLA DI BLOCCAGGIO	GHV-202A	678089
6.2.0		2/2 SOLENOID VALVE	2/2 MAGNETVENTILE	VANNE MAGNETIQUE	ELECTROVALVOLA A SOLENOIDE	SC G262C090	517261

RESERVOIR CAPACITY	: 13,2 LITER									
MOTOR ACC. TO IEC 34-1	-									
- VOLTAGE	: - V / 3 Ph / 50 / 60 Hz									
- NUMBER OF REVOLUTIONS	: 1500 / 1800 rpm									
- PROTECTION	: IP 55									
- POWER	: 0,37 kW									
WEIGHT WITHOUT OIL	: - kg									
RECOMMENDED FLUID CLASS: HLP DIN 51524 -	32-46 cSt / 40 °C									
POWER UNIT MODEL:	GP-50 TYPE: -----									
PRESSURE: 12,0 bar	OILFLOW: 5,0/6,0 l/min									
Zul. Abweichung nach DIN ISO 2768 T1-m- DIN ISO 2768 T2-K- Oberflächen nach DIN ISO 1302	Benennung GP-50-2 A ab 10/1990									
Referenz-Zeichnung 678353	Gewicht -	Format A2	Maßstab 1:5	Maßeinheit mm	Key 004	Teilenummer 678354	Zeichnungs-Nr. 678354	Index 004		
CAD-System AutoCAD 2013	Bearb. 01.02.2005	Gepr. tgetlic	004	Update 2013	21.08.2013	tgetlic	003	Pos. 2.0.1 Text	11.12.2006	tgetlic