



Model: HD40-200-510

PRESSURE		
PRESSURE	bar	10
SUCTION PERFORMANCE		
SUCTION CAPACITY AT GAUGED PRESSURE	m ³ /h	31
SUCTION CAPACITY AT GAUGED PRESSURE	l/min	510
ELECTRICAL DATA		
VOLTAGE	V	400
FREQUENCY	Hz	50
NOMINAL MOTOR POWER	kW	3
NOMINAL MOTOR CURRENT	A	6.8
INITIAL MOTOR CURRENT	A	20.4
PROTECTION MOTOR	IP	55
ISOLATION CLASS	ISO	F
EFFICIENCY CLASS	-	IE1
MOTOR EFFICIENCY	%	80
MOTOR MOUNT		B3
CROSS SECTION OF ELECTRIC CABLE	mm ²	1.5
START	-	DIRECT
CABLE TYPE	-	Olflex Classic 110 5g
CABLE LENGTH	mm	2500
CABLE INCLUDED	-	✓
RECOMMENDED CONNECTION PROTECTION	A	D16
COOLING		
REQUIRED AMOUNT OF AIR	m ³ /h	900
COMPRESSED AIR TEMPERATURE ABOVE AMBIENT TEMPERATURE	°C	40
OTHER PARAMETERS		
AIR-END/PUMP	MODEL	HD40
AIR-END/PUMP RPMS	1/min	1200
AIR TANK	dm ³	200
SOUND LEVEL	dB	80
OIL TYPE	TYP	VDL100
POJEMNOŚĆ ZBIORNIKA OLEJU	dm ³	0.7
COMPRESSOR AMBIENT TEMPERATURE	°C	5-40
WEIGHT NETTO	kg	135

WEIGHT BRUTTO	kg	165
DIMENSIONS		
WIDTH	mm	1450
DEPTH	mm	580
HEIGHT	mm	960
WIDTH BRUTTO	mm	1600
DEPTH BRUTTO	mm	550
HEIGHT BRUTTO	mm	1210
AIR OUTLET SIZE	G	½"
AIR CONNECTION POSITION P1	mm	1421
AIR CONNECTION POSITION P2	mm	219
AIR CONNECTION POSITION P3	mm	362
ELECTRICAL CONNECTION POSITION E1	mm	1100
ELECTRICAL CONNECTION POSITION E2	mm	239
ELECTRICAL CONNECTION POSITION E3	mm	587

