



connection hydraulic power pack  
Anschluss Hydraulikaggregat

connection Anschluss	pipe dimension Abmessung Rohr	thread Gewinde	range Baureihe
P1	ø38x4	G1 1/4"	38 S (heavy) 38 S (schwer)
P2	ø38x4	G1 1/4"	38 S (heavy) 38 S (schwer)
T	ø42x3	G1 1/4" / G1 1/2"	42 L (light) 42 L (leicht)
T1	ø42x3	G1 1/4" / G1 1/2"	42 L (light) 42 L (leicht)
X	ø12x2	G1/4"	12 L (light) 12 L (leicht)
Y	ø18x2	G1/2"	18 L (light) 18 L (leicht)
M...	DN4	G1/4"/G1/2"	M16x2
W in	-	Rp1 1/2"	DIN 2999
W out	-	Rp1 1/2"	DIN 2999

Mains voltage: 3- 400V 50Hz  
Sensor voltage: 24V DC  
Actor/Solenoid voltage: 24V DC

Hauptspannung: 3- 400V 50Hz  
Sensorspannung: 24V DC  
Aktor-/Ventilspannung: 24V DC

for example: 11.1-1

group | current number on grate drive hydraulic scheme

current number in parts list

key for group see W001014.0001

10	see: A392.016.014.0010 hydraulic power pack
11	see: A392.016.014.0011 frame, assy.
12	see: A392.016.014.0012 pumps, assy.
13	see: A392.016.014.0013 tank, assy.
14	see: A392.016.014.0014 pressure control block, assy.
15	see: A392.016.014.0015 cooling, assy.
17	see: A392.016.014.0017 pipe work - hydraulic power pack
18	see: A392.016.014.0018 set of hoses - hydraulic power pack
41	see: W001014.0066 pressure accumulator, assy.
43	see: W001014.0164 hydraulic cylinder, assy.
44	see: W001014.0664 hydraulic cylinder
47	see: A392.016.014.0047 pipe work - main cylinder
48	see: W001014.0951 set of hoses - main cylinder
49	see: W001014.0952 pressure gauge panel

Scale: 1:1 Weight: 0.000 kg

grate drive hydraulic scheme  
60/200/160/18.5/w/50/1000/400/24  
Rostantrieb Schaltplan

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