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Product Catalog

Brevini[®] Power Units **DTR Power Packs**

Custom mini powerpacks for telescopic dock levelers



DTR Power Pack

Easy to assemble, compact electro-hydraulic unit with high flexibility and modularity

Pag.

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Assembly Instruction

Dana has introduced the introductive index, page symbols and bookmars, which allow you to arrive and print the relevant section faster.

Clicking the Dana logo at the bottom page, you'll come back to the index.





Introduction

The DTR series power pack is an easy-to assemble, compact, electro-hydraulic unit. It offers application driven solutions for any kind of telescopic dock levellers. This catalogue has been written to help the user to choose the components for the power pack required for the specific application. However, the catalogue cannot foresee all the combinations that may be executed, so in some cases it may be necessary to consult our local Dana Sales. You can chose from a wide variety of components with the following specifications:

- Gear pumps Group 1 from 0.90 to 4.3 cc. Single and triple-phase motors with power ratings of up to 4 Kw in a standard version or built to the customer's specifications (with minimum overall dimensions)
- Tanks in sheet steel with capacities of up to 12 litres
- Tanks in plastic with capacities of up to 10 litres

A fundamental part of the power pack is the endhead, which is made of die-cast aluminum alloy. The parts and dimensions of this component are shown below.

Operating limits

- Intermittent peak pressure: 220 bar (depending on pump type)
- Maximum flow rate: 20 l/min
- Maximum operating temperature: 80°C (with sheet steel tank) 70°C (with polyethylene tank) 60°C (with polypropylene tank)
- Mineral-based hydraulic fluid: ISO 6743-4 (DIN 51524)
 Minimum viscosity: 12 mm²/s
 Maximum viscosity: 80 mm²/s
 Maximum viscosity at start-up: 500 mm²/s
- Minimum ambient temperature -15°C
- Maximum ambient temperature 40°C (with peaks of 50°C)
- The validation of the endhead follows a life-test with 210 bar pulsed pressure repeated for 200.000 cycles



Operating pressure is controlled by the maximum pressure valve and the type of pump used (in terms of performance) may be determined by the maximum pressure valve. Therefore, it is essential not to change the maximum pressure valve. If necessary, contact our technical service.

Installation

- 1. The power pack must be mounted using the M10 holes on the endhead.
- 2. The power pack must not come into contact with sheet metal, protective guards or any parts that may vibrate and transmit noise.
- The ports on the endhead have been identified by the letters X-L-P-C-A. The hydraulic connection must be made with fittings with cylindrical thread and with copper or rubber sealing gaskets (O-rings).
- 4. After the electrical connections have been made, check the direction of motor rotation by executing short pulses of 1 second each (max.): the motor must turn anti-clockwise, as shown in the figure.

The tank must be filled with new mineral-based, ISO 6743/4 fluid:





it is important to filter the fluid while filling the tank.

Symbology & Abbreviation

	Important data/information or Operations that may create a dangerous situation to persons, animals or property are indicated by the symbol on the left.
	Procedures that require special attention to obtain proper system operation are indicated by the symbol on the left.
$\Delta \Delta$	Mounting endhead side
	Ground floor
H	Electrical connection boxes on AC motors
	Fill plug with breather and level stick
	Fill plug with breather
\otimes	Standard plug (closed)
OIL	Standard oil fill plug
	Fill plug with breather
	Fill plug
	Fill plug with check valve
	Fill plug with back check
	Drain plug with magnet
۲	Plug (or level stick) with visual indicator
	Drain plug
South Start	Tightening torque to be applied, in Nm
HPU	Hydraulic power unit
AC	Alternating current
DC	Direct current
RV	Relief valve
CW	Clockwise
*	Fields to be completed

DTR









With its great modularity, the DTR series of power packs can create multiple configurations which satisfy requirements in a wide range of applications.

To make it easier to choose components, the power pack is subdivided into sections.

Section I - Serie, Flange Type, Valves on Cavity E+F

DTR Series Powerpacks are based on the Flange features. The Flange is the core of the unit, on the flange are mounted all the valves, the pump, the motor and the reservoir.

The DTR Flange is available in several Versions (with different tooling options).

The Flange Version must be chosen depending on the type of Hydraulic Circuit Layout required.

Together with the Flange Version, it is required to select the Valves to be mounted in the Various Cavities E+F (Main Pressure Relief Valve).

Section II - Valves

Depending on the Type of Hydraulic Circuit Layout to be realized, it is required to select the Valves for each of the available Cavities. In order to correctly build up the Ordering Code, it is required to use the following procedure.

Peripheral Cavities (it is mandatory to mention all the Cavities in sequential Order): starting from Cavity D, mention all the Cavities and the Valves, Plugs or Fittings to be mounted in said Cavity. Internal Cavities, mention the Internal Cavities where a Valve (usually a Return Line Valve) is mounted. Outputs, see description in the Table.

Section III- Pumps

It is mandatory to mention this section, defined by the letter P. Depending on the required features, select the pump from the table provided.

Section IV - Tanks

This section is defined by the letter S.

Depending on the required features, select the reservoir from the list provided.

If no Reservoir is required, and also no Suction / Return Kit is required, please omit this section.

If no Reservoir is required, but a Suction / Return Kit is required, please jump to Section V (defined by letter G).

Section V -Tubes Kit (suction and return, only for tanks on the catalog)

This section is defined by the letter G.

In order to define this Section, please select the Reservoir Type anyways.

Section VI - Motors

This section is defined by the letter M.

Depending on the Type of Hydraulic Circuit Layout to be realized, it is required to Select the Motor Type.

If no Motor is required, and no Transmission Kit is required, please omit this section.

If no Motor is required, but a Transmission Kit is required, please jump to Section VII (defined by letter T).

Section VII - Transmission Kit (only for motors on the catalog)

This section is defined by the letter T.

Select the kit as per Table provided.

Section VIII - Accessories

This section it is not mandatory, is defined by the letter R Check the available options in the list provided. Accessories must be listed in Alphabetical Order.



SECTION I - SERIE, ENDHEAD, VALVES ON CAVITY 1 AND 1R



SECTION II - VALVES





DANA

6

	Pump
	Pump group
	Performance level
	Nominal displacement
	Accessories (omit if not required)
	End section III
P * (*) ** /* -	

SECTION IV - TANKS / SECTION V - TUBES KIT



SECTION VI - MOTORS

	AC motor
	Phases
	Poles
	Size
	Power range
	Version
	Orientation
	End section VI
M * * * * * (*) /* -	



Selection code

SECTION VII - TRANSMISSION KIT (only for motors on the catalog)

			Transmission kit
			Туре
			End section VII
			Specify the transmission kit whether you requested the joint and accessories assembly (without motor).
т	**	_	

SECTION VIII - ACCESSORIES

	Accessories (optional)
	First accessory
	Second accessory
R * *	



Endhead overall dimensions



There are three types of cavities:

- Peripheral cavities, which can be accessed externally
- Return cavities, inside of the tank.
- Ports



In the drawing are shown the common dimensions.



Ø 110 98.3

Cavities dimensions



Section I - Endhead choice



I

DT R

* Endhead type

*	Cavity	Туре	Thread
	X-L	Ports	G1/4"
	P-C-A	Ports	G3/8"
	E	Peripheral	M20 x 1.5
R	D-B-G-H	Peripheral	3/4" 16 UNF
	6	Peripheral pressure gauge	G1/8" STD plugged
	K	Return	G1/2"

Endhead code
M17190001.000





Section II - DTR Cavity E





Е	*	*	()	Direct acting pressure relief valves with logic valve
			()	

*	*	Pressure (bar)	STD setting (bar)	() Special setting (bar)	Setting type	Code	Symbol	Drawing		
	1				Detachable closing	CPMK04S0001				
A	2	15 ÷ 50	30	15 ÷ 50 (5 to 5)	Non removable closing (1)	CPMK04P0001		⊡⊫∎ ¶∰_)∋-J∏∎ 1		
	3				Plastic knob	CPMK04M0001				
	1				Detachable closing	CPMK04S1001				
В	2	35 ÷ 110	50	35 ÷ 110 (5 to 5)	Non removable closing (1)	CPMK04P1001		⊡⊏∎⊈∰ 2		
	3					Plastic knob	CPMK04M1001	>	>	
	1				Detachable closing	CPMK04S2001				
С	2	75 ÷ 220	150	75 ÷ 220 (5 to 5)	Non removable closing (1)	CPMK04P2001		⊡ ⊫∎∰]3		
	3				Plastic knob	CPMK04M2001				

1 = Supplied assembled. Unassembled, see accessories page 33

Е	* *	* Plug with logic valve									
*	*	Description	Code	Symbol	Drawing						
т	1	Plug to replace pressure relief valve	27000026.000								





12





_					
**	Description	() Special setting (bar)	Code	Symbol	Drawing
AD		Min 15 - Max 50	CMP04AS0002		
AE	Short screw adjustment +	Min 35 - Max 110	CMP04AS1002		
AF	detachable closing	Min 75 - Max 220	CMP04AS2002		
AG		Min 160 - Max 290	CMP04AS3002		
CD		Min 15 - Max 50	CMP04AM0002	r7	
CE		Min 35 - Max 110	CMP04AM1002	_ F	
CF	Plastic knob adjustment	Min 75 - Max 220	CMP04AM2002		
CG		Min 160 - Max 290	CMP04AM3002		
DD		Min 15 - Max 50	CMP04AP0002		
DE	- Short screw + sealed cap	Min 35 - Max 110	CMP04AP1002		
DF		Min 75 - Max 220	CMP04AP2002		
DG		Min 160 - Max 290	CMP04AP3002		

E

D T * Plug

3	*	Description	Code	Symbol	Drawing
E	E	Long plug 3/4 16 UNF	20003800		



Section II - DTR Cavity B





В	DA	**	Piloted solenoid valves normally closed, without emergency (1)
---	----	----	--

**	Description	Code (valve + connector)	Symbol	Drawing
AA	Voltage 12 Vdc	CRP0418NCASL003 + V86050002		
AB	Voltage 24 Vdc	CRP0418NCASM003 + V86050002		

B DB ** F

Piloted solenoid valves normally closed, with rotary emergency (1)

**	Description	Code (valve + connector)	Symbol	Drawing
AA	Voltage 12 Vdc	CRP0418NCAEL003 + V8605002		
АВ	Voltage 24 Vdc	CRP0418NCAEM003 + V86050002		

1 = Valves supplied with connector. Without connector see accessories page 33



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П





G DD **

Direct operated solenoid valve normally closed, with button emergency (1)

**	Description	Code (valve + connector)	Symbol	Drawing
AA	Voltage 12 Vdc	CRD0418NCAEL002 + V86050002		
AB	Voltage 24 Vdc	CRD0418NCAEM002 + V86050002	ι <u>τι</u> φι»	

1 = Valves supplied with connector. Without connector see accessories page 33



Section II - DTR Cavity 6 (optional)

** **

В





6 T * Pressure gauge adapter

DT R

* *

* (...) D .. **

*	Description	Code	Symbol	Drawing
м	Pressure gauge adapter G1/4" (male G1/8")	1321820		





DT R * * * (...) D ** В ** ** G ** ** 6 ** ** н ** ** ..



н	DD	**
---	----	----

Direct operated solenoid valve normally closed, with button emergency (1)

	**	Description	Code (valve + connector)	Symbol	Drawing
4	AA	Voltage 12 Vdc	CRD0418NCAEL002 + V86050002	μ μ μ μ μ μ μ μ μ μ μ μ	
	AB	Voltage 24 Vdc	CRD0418NCAEM002 + V86050002	× <u></u>	

H MM **

Direct operated solenoid valve normally opened, with button emergency (1)

ł	**	Description	Code (valve + connector)	Symbol	Drawing
A	A	Voltage 12 Vdc	C2V0422NAAEL002 + V86050002		
A	B	Voltage 24 Vdc	CRD0418NCAEM002 + V86050002	ĽĘ́́Ώ₩ <u>÷</u> ĬŢ	

1 = Valves supplied with connector. Without connector see accessories page 33



П



-**	Plu	igs co	ombir	ation	IS
-**	Α	Ρ	С	Х	L
-00	\uparrow	\uparrow	\uparrow	\otimes	\otimes
-01	\uparrow	\otimes	\otimes	1	1

 \otimes

 \otimes

 \uparrow

↑

 \uparrow

 \uparrow

 \otimes

↑

-02

-03

 \uparrow

 \uparrow

Symbols description

Туре	Description	Thread	Code	Symbol	Dra- wing
\otimes	Port closed	G 1/4"	20024000	Ę.	Ŧ
\otimes	with plug	G 3/8"	Q26630006		
\uparrow	Port open		_	_	—

Ш



Section III - Pumps



P 1 (2) ** Pumps group 1 with vent valve - Performance level 2



18

**	Nominal displacement	Tolerance on geometric displacement	P2 bar	P3 bar	Code complete kit	L1 mm
09	0.90 cc	0.83 ÷ 0.95	210	250	17050088.014	42.2
12	1.20 cc	1.10 ÷ 1.30	210	250	17050005.014	43.5
17	1.70 cc	1.50 ÷ 1.70	210	250	17050006.014	45.3
22	2.20 cc	2.10 ÷ 2.30	210	250	17050007.014	49.2
26	2.60 cc	2.50 ÷ 2.70	210	250	17050008.014	50.7
32	3.20 cc	3.10 ÷ 3.32	210	250	17050009.014	60.9
38	3.80 cc	3.60 ÷ 3.99	210	250	17050010.014	63.1
43	4.30 cc	4.00 ÷ 4,.35	210	250	17050011.014	63.4

P2 = Intermittent operating pressure P3 = Intermittent peak pressure (20 sec. max)



/*

**

P 1 (2)

Pumps group 1 arranged for the start valve - Performance level 2 (1)



**	Nominal displacement	Tolerance on geometric displacement	P2 bar	P3 bar	Code complete kit	L1 mm
09	0.90 cc	0.83 ÷ 0.95	210	250	17050096.014	42.2
12	1.20 cc	1.10 ÷ 1.30	210	250	17050041.014	43.5
17	1.70 cc	1.50 ÷ 1.70	210	250	17050042.014	45.3
22	2.20 cc	2.10 ÷ 2.30	210	250	17050043.014	49.2
26	2.60 cc	2.50 ÷ 2.70	210	250	17050044.014	50.7
32	3.20 cc	3.10 ÷ 3.32	210	250	17050045.014	60.9
38	3.80 cc	3.60 ÷ 3.99	210	250	17050046.014	63.1
43	4.30 cc	4.00 ÷ 4,.35	210	250	17050047.014	63.4

1 = Specify Accessory (see table below "Accessories for pumps group 1")

P2 = Intermittent operating pressure

P3 = Intermittent peak pressure (20 sec. max)







IV	
V	

**	Liters	*	Dimensions (mm)	Material	(*) Mounting	** Variants	Page	* Orientation
02	1,5	G	🛿 130x140 - L 135	Polyethylene	(H) (V)	00	24	
00	2.5	G	🛿 130x140 - L 235	Polyethylene	(H) (V)	00	24	
03	2.5	А	Ø 126 - L 235	Sheet steel	(H) (V)	00-01-02	21	
0.4	4	G	🛿 130x140 - L 295	Polyethylene	(H) (V)	00	24	
04	4	L	🛙 180 - L 210	Polyethylene	(H) (V)	00	25	<i>(11)</i> - N
05	5	С	Ø 200 - L 210	Sheet steel	(H) (V)	00-01-02-03 00	22	/1(std) /2
07	7	L	🛛 180 - L 310	Polyethylene	(H) (V)	00	26	/3 /4
08	8	С	Ø 200 - L 306	Sheet steel	(H) (V)	00-03 00	22	
10	10	С	Ø 200 - L 373	Sheet steel	(H) (V)	00	22	
10	10	L	🛛 180 - L 410	Polyethylene	(H) (V)	00	26	
12	12	D	Ø 260 - L 273 Ø 200 - L 440	Sheet steel	(H) (H) (V)	00 01 00	23	



** * (H) **

* - Tanks Ø 126 - Sheet steel, capacity 2.5 liters - Horizontal mounting



(1) Variant - OMIT if without tank but with tubes kit

(..) spare parts

(R78100021)

7//////

Other variants



(V) ** * - Tanks Ø 126 - Sheet steel, capacity 2.5 - Vertical mounting



(1) Variant - OMIT if without tank but with tubes kit

Other variants

** *

*

Variant	Tank	Variant	Tank	Variant	Tank	Variant	Tank

Ø 126

777777

(..) spare parts

 \bigcirc

(R78100021)



22

(H) ** * - Tanks Ø 200 - Sheet steel, capacity 5-8 liters - Horizontal mounting



(1) Variant - OMIT if without tank but with tubes kit

Other variants

**

*



** * - Tanks Ø 200 - Sheet steel, capacity 5-8 liters - Vertical mounting

			(С	apaci (liters	ty)		Tank fixing	(C86100005) (C86100001 1321543
Capacity	Features	Mounting	Variant (1	L (mm)	Nominal	Full	Usable	Tank (with plug)	kit (screws and O- Ring)	(R78100021)
05	C	~~	00	210	5	4.6	4.3	1321543	17010003	
08	Ŭ	(•)	00	306	8	7.5	7.1	1321539	17010095	Ø 200 Ø 200
										7/////

(..) spare parts

(black painted)

(1) Variant - OMIT if without tank but with tubes kit

Other variants

**

* (V)





* (H) ** * - Tanks Ø 200 and Ø 260 - Sheet steel, capacity 12 liters - Horizontal mounting





(1) Variant - OMIT if without tank but with tubes kit

Other variants

**

Variant	Tank	Variant	Tank	Variant	Tank	Variant	Tank

23



(..) spare parts

24

(H) ** * - Square polyethylene tanks capacity 1.5-2.5-4 liters - Horizontal mounting



Operating temperature -10°C ÷ +70°C - (1) Variant - OMIT if without tank but with tubes kit

Other variants

** *

*



** * - Square polyethylene tanks capacity 1.5-2.5-4 liters - Vertical mounting (V)

		_	_		C	apaci (liters	ty)	Tank	Tank fixing)2 = 49153500 03-04 = 4913870	00
Capacity	Features	Mounting	Variant (1	L (mm)	Nominal	Full	Usable	(with plug, clamp, nuts)	kit Ø123 (screws and O-Ring)			
02				135	1.5	1.1	0.7	1321556			-	
03	G	(V)	00	235	2.5	2.7	2.3	1321551	17010087	<u></u>		ⅉ
04				295	4	3.5	3.1	1321549			7777777	(4

(..) spare parts

(7)

(49154200)

Operating temperature -10°C ÷ +70°C - (1) Variant - OMIT if without tank but with tubes kit

Other variants

** *

Variant Tank	Variant Tank	Variant Tank	Variant Tank



** * **(H)** **

* - Square polyethylene tanks capacity 4 liters - Horizontal mounting



Operating temperature -10°C ÷ +70°C - (1) Variant - OMIT if without tank but with tubes kit

Other variants

Variant	Tank	Variant	Tank	Variant	Tank	Variant	Tank
---------	------	---------	------	---------	------	---------	------

(V) ** * - Square polyethylene tanks capacity 4 liters - Vertical mounting

			(C	apaci liters	ty)	Tank Tank fixing		
Capacity	Features	Mounting	Variant (1	L (mm)	Nominal	Full	Usable	(with plug, clamp, nuts)	kit Ø123 (screws and O-Ring)	
04	L	(V)	00	210	4	3.7	3	1321548	17010087	



(..) spare parts

Operating temperature -10°C ÷ +70°C - (1) Variant - OMIT if without tank but with tubes kit

Other variants

* ** *

Variant	Tank	Variant	Tank	Variant	Tank	Variant	Tank

IV



26

* ** *

(H) ** * - Square polyethylene tanks capacity 7-10 liters - Horizontal mounting



Operating temperature -10°C ÷ +70°C - (1) Variant - OMIT if without tank but with tubes kit



Operating temperature -10°C \div +70°C - (1) Variant - OMIT if without tank but with tubes kit





E	r tor	ake	(*)	Mounting position		/* Orie	ntation	
FU	n tai	IND	0	wounting position	/1 (standard)	/2	/3	/4
				Horizontal				
S	12	D	(H)					



Ea	r tor	ska	(*)	Mounting position		/* Orie	ntation	
FU	rtar	IKS	0	wounting position	/1 (standard)	/2	/3	/4
S	**	A C D G L	(V)	Vertical	(2)			

(1) Orientation TO BE USED with blocks



IV V

Section VI - AC Motors

Motor Phases Poles Size

VI

					Po	ower range						1
					Ve	ersion						1
					- Oi	rientation						
					Er	nd section ^v	VI					
	R M	* *	*	* (*) /*								
		*				P	ower range	_				
*	Phases	Poles	*	Size	*	Power	Voltage	Page	(*) \	Version	/* Or	ientation
			L	71	А	0.37 kW	230 Vac 50 Hz	29				
			L	71	В	0.55 kW	230 Vac 50 Hz	29				
			S	71	А	0.75 kW	230 Vac 50 Hz	31				
			S	71	В	1.10 kW	230 Vac 50 Hz	34				
		2	Μ	80	А	0.75 kW	230 Vac 50 Hz	29				
			М	80	В	1.10 kW	230 Vac 50 Hz	29				
			Ν	90	А	1.50 kW	230 Vac 50 Hz	29				
NA	Single-		Ν	90	В	2.20 kW	230 Vac 50 Hz	29				
IVI	phase		Ρ	100	А	3.00 kW	230 Vac 50 Hz	29				
			L	71	А	0.25 kW	230 Vac 50 Hz	29				
			L	71	В	0.37 kW	230 Vac 50 Hz	29				
			Μ	80	А	0.55 kW	230 Vac 50 Hz	29				
		4	Μ	80	В	0.75 kW	230 Vac 50 Hz	29				
			Ν	90	А	1.10 kW	230 Vac 50 Hz	29				
			Ν	90	В	1.50 kW	230 Vac 50 Hz	29				
			Ρ	100	А	2.20 kW	230 Vac 50 Hz	29				
			R	63	А	0.18 kW	230/400 Vac 50 Hz	30				
			R	63	В	0.25 kW	230/400 Vac 50 Hz	30				
			L	71	А	0.37 kW	230/400 Vac 50 Hz	30			/1	
			L	71	В	0.55 kW	230/400 Vac 50 Hz	30	(1)	Std	/2	Std
			S	71	Α	0.75 kW	230/400 Vac 50 Hz	31			/3	
		2	М	80	А	0.75 kW	230/400 Vac 50 Hz	30			7 -	
			Μ	80	В	1.10 kW	230/400 Vac 50 Hz	30				
			Ν	90	А	1.50 kW	230/400 Vac 50 Hz	30				
			Ν	90	В	2.20 kW	230/400 Vac 50 Hz	30				
			Р	100	А	3.00 kW	230/400 Vac 50 Hz	30				
			Ρ	112	В	4.00 kW	230/400 Vac 50 Hz	30				
Т	I hree-		R	63	А	0.12 kW	230/400 Vac 50 Hz	30				
	phase		R	63	В	0.18 kW	230/400 Vac 50 Hz	30				
			L	71	А	0.25 kW	230/400 Vac 50 Hz	30				
			L	71	В	0.37 kW	230/400 Vac 50 Hz	30				
			S	71	А	0.75 kW	230/400 Vac 50 Hz	31				
			Μ	80	А	0.55 kW	230/400 Vac 50 Hz	30				
		4	М	80	В	0.75 kW	230/400 Vac 50 Hz	30				
			Ν	90	А	1.10 kW	230/400 Vac 50 Hz	30				
			Ν	90	В	1.50 kW	230/400 Vac 50 Hz	30				
			Р	100	А	2.20 kW	230/400 Vac 50 Hz	30				
			Р	100	В	3.00 kW	230/400 Vac 50 Hz	30				
			Р	112	С	4.00 kW	230/400 Vac 50 Hz	30				

Motors supplied with all assembly components (transmission kit, coupling, etc).



Section VI - AC Motors

M * * * * (*)



Single-phase motors 2-4 Poles - 230 Vac 50Hz - Version B14

														Power ra	ange	e		Cable	Ad	apter			
						Phases	Poles	Size	D1 (•)	D2 (•)	H1 (•)	L1 (•)	Po- wer kW	Voltage	IP	IC	S1	gland metric thred	Code	Screw UNI 5931	L2	Single Motor	Transmission kit (for pump)
Ν	Л	/ 2	L	A	(1)	2	2	71	14	148	115	208	0.37	230 Vac 50 Hz	54	F	Si	20-25	61000700	M6x20	19.5	9045596	
Ν	/	1 2	L	В	(1)	2	2	71	14	148	115	208	0.55	230 Vac 50 Hz	54	F	Si	20-25	61000700	M6x20	19.5	9045597	KI100019.012
Ν	/	/ 2	M	A	(1)	2	2	80	19	170	126	234	0.75	230 Vac 50 Hz	54	F	Si	20-25	61000800	M6x20	30.4	9045598	
Ν	Л	/ 2	м	в	(1)	2	2	80	19	170	126	234	1.10	230 Vac 50 Hz	54	F	Si	20-25	61000800	M6x20	30.4	9045599	KI108019.014
Ν	Л	1 2	N	A	(1)	2	2	90	24	185	142	247	1.50	230 Vac 50 Hz	54	F	Si	20-25	61000900	M8x21	40.4	9045600	KIT08019 016
Ν	/	1 2	N	в	(1)	2	2	90	24	185	142	272	2.20	230 Vac 50 Hz	54	F	Si	20-25	61000900	M8x21	40.4	9045601	11100019.010
_	_																						
Ν	/	1 2	P	A	(1)	2	2	100	28	210	155	310	3.00	230 Vac 50 Hz	54	F	Si	25-32	61001000	M8x28	75	9045602	KIT08019.046
Ν	/	1 4	L	A	(1)	2	4	71	14	148	115	208	0.25	230 Vac 50 Hz	54	F	Si	20-25	61000700	M6x20	19.5	9045589	
Ν	Л	/ 4	L	в	(1)	2	4	71	14	148	115	208	0.37	230 Vac 50 Hz	54	F	Si	20-25	61000700	M6x20	19.5	9045590	KI106019.012
_																							
Ν	Л	1 4	M	A	(1)	2	4	80	19	170	126	234	0.55	230 Vac 50 Hz	54	F	Si	20-25	61000800	M6x20	30.4	9045591	
Ν	Л	/ 4	M	в	(1)	2	4	80	19	170	126	234	0.75	230 Vac 50 Hz	54	F	Si	20-25	61000800	M6x20	30.4	9045592	KI100019.014
_																							
Ν	Л	1 4	N	A	(1)	2	4	90	24	185	142	247	1.10	230 Vac 50 Hz	54	F	Si	20-25	61000900	M8x21	40.4	9045593	
Ν	Л	/ 4	N	в	(1)	2	4	90	24	185	142	272	1.50	230 Vac 50 Hz	54	F	Si	20-25	61000900	M8x21	40.4	9045594	11100019.010
Ν	л м	л 4	Р	A	(1)	2	4	100	28	210	155	310	2.20	230 Vac 50 Hz	54	F	Si	25-32	61001000	M8x28	75	9045595	KIT08019.046





Three-phase motors 2-4 Poles - 230/400 Vac 50Hz - Version B14

														Power ran	ge			Cable	Ad	apter			Transmission
						Phases	Poles	Size	D1 (•)	D2 (•)	H1 (•)	L1 (•)	Po- wer kW	Voltage	IP	IC	S3	gland metric thred	Code	Screw UNI 5931	L2	Single Motor	kit (for pump)
М	т	2	R	Α	(1)	3	2	63	11	125	95	189	0.18	230/400 Vac 50 Hz	54	F	60%	16-20	61004300	M5x16	19.5	9045557	
Μ	т	2	R	в	(1)	3	2	63	11	125	95	189	0.25	230/400 Vac 50 Hz	54	F	60%	16-20	61004300	M5x16	19.5	9045558	KI108019.010
М	т	2	L	Α	(1)	3	2	71	14	148	115	208	0.37	230/400 Vac 50 Hz	54	F	60%	20-25	61000700	M6x20	19.5	9045559	
Μ	т	2	L	в	(1)	3	2	71	14	148	115	208	0.55	230/400 Vac 50 Hz	54	F	60%	20-25	61000700	M6x20	19.5	9045560	KI108019.012
М	т	2	м	Α	(1)	3	2	80	19	170	126	234	0.75	230/400 Vac 50 Hz	54	F	60%	20-25	61000800	M6x20	30.4	9045527	
Μ	т	2	м	в	(1)	3	2	80	19	170	126	234	1.10	230/400 Vac 50 Hz	54	F	60%	20-25	61000800	M6x20	30.4	9045561	KI108019.014
М	т	2	N	Α	(1)	3	2	90	24	185	142	247	1.50	230/400 Vac 50 Hz	54	F	60%	20-25	61000900	M8x21	40.4	9045562	
Μ	т	2	N	в	(1)	3	2	90	24	185	142	272	2.20	230/400 Vac 50 Hz	54	F	60%	20-25	61000900	M8x21	40.4	9045563	KI108019.016
	-		_	•	<i>(</i>)	0	0	100	00	0.1.0		0.1.0	0.00	230/400 Vac	5 4	-	000/	05.00	01001000	140.00	75	0045504	
M	-	2	Р -	A _	(1)	3	2	100	28	210	155	310	3.00	50 Hz 230/400 Vac	54		60%	25-32	61001000	M8x28	75	9045564	KIT08019.046
M	'	2	Ρ	в	(1)	3	2	112	28	225	182	325	4.00	50 Hz	54	F	60%	25-32	61001000	M8x28	75	9045565	
		_		-										230/400 Vac		_							
M	Т	4	R	Α	(1)	3	4	63	11	125	95	189	0.12	50 Hz	54	F	60%	16-20	61004300	M5x16	19.5	9045574	KIT08019.010
Μ	Т	4	R	В	(1)	3	4	63	11	125	95	189	0.18	50 Hz	54	F	60%	16-20	61004300	M5x16	19.5	9045575	
М	т	4	L	Α	(1)	3	4	71	14	148	115	208	0.25	230/400 Vac 50 Hz	54	F	60%	20-25	61000700	M6x20	19.5	9045576	
Μ	т	4	L	в	(1)	3	4	71	14	148	115	208	0.37	230/400 Vac 50 Hz	54	F	60%	20-25	61000700	M6x20	19.5	9045577	KI106019.012
N 4	т	4	M	•	(1)	0	4	00	10	170	106	004	0.55	230/400 Vac	54	E	600/	20.25	61000900	Meyoo	20.4	0045579	
	• -	4		A _	(I) (I)	0	4	00	19	170	120	234	0.55	50 Hz 230/400 Vac	54	Г –	00%	20-25	01000000		30.4	9045576	KIT08019.014
Μ	Т	4	М	В	(1)	3	4	80	19	170	126	234	0.75	50 Hz	54	F	60%	20-25	61000800	M6x20	30.4	9045579	
Μ	т	4	N	A	(1)	3	4	90	24	185	142	247	1.10	230/400 Vac 50 Hz	54	F	60%	20-25	61000900	M8x21	40.4	9045580	KIT08019 016
Μ	т	4	Ν	в	(1)	3	4	90	24	185	142	272	1.50	230/400 Vac 50 Hz	54	F	60%	20-25	61000900	M8x21	40.4	9045581	14100019.010
М	т	4	Ρ	A	(1)	3	4	100	28	210	155	310	2.20	230/400 Vac 50 Hz	54	F	60%	25-32	61001000	M8x28	75	9045583	
М	т	4	Ρ	в	(1)	3	4	100	28	210	155	310	3.00	230/400 Vac 50 Hz	54	F	60%	25-32	61001000	M8x28	75	9045584	KIT08019.046
М	т	4	Ρ	С	(1)	3	4	112	28	225	182	325	4.00	230/400 Vac	54	F	60%	25-32	61001000	M8x28	75	9045585	

(•)= Approximate dimensions





Three-phase motors 2-4 Poles - 230/400 Vac 50Hz - Direct fixing

										Power r	ang	е		Cable			
						Phases	Poles	Size	Power kW	Voltage	IP	IC	Service	gland metric thred	Single Motor	Transmission kit	Note
	_	_															
м	т	2	s	A	(1)	3	2	71	0.75	230/400 Vac 50 Hz	54	F	Light-duty	20	9044919	KIT09008.000	Without fan
м	т	2	s	в	(1)	3	2	71	1.10	230/400 Vac 50 Hz	54	F	Light-duty	20	9044406	KIT09008.000	Without fan
М	т	4	s	A	(1)	3	4	71	0.75	230/400 Vac 50 Hz	54	F	Light-duty	20	9044411	KIT09008.000	Without fan

IP protection level becomes effective after installationon on power pack.

M * * * * * (*) /* - Motor orientation

Connector box position on power pack.







Section VII - Transmission kit AC motors



**	Ti	ransmis	sion	kit			For A	C motors	Domo
	Code	Pump	L	Ø	L1	Ζ	Ref.	Size	Page
1R	KIT08019.010	Gr. 1	19.5	20	30	42.8	R	63 (B14)	29 30



**	Ti	ransmis	sion	kit			For A	C motors	Dono
	Code	Pump	L	Ø	L1	Ζ	Ref.	Size	Page
1L	KIT08019.012	Gr. 1	19.5	20	26.5	42	L	71 (B14)	29 30



**	Ti	ransmis	sion	kit			For A	C motors	Dogo
	Code	Pump	L	Ø	L1	Ζ	Ref.	Size	Page
1M	KIT08019.014	Gr. 1	19.5	20	38	53	М	80 (B14)	29 30

Ø

20

L1

45.5

Ζ

63

Transmission kit

L

19.5

Pump

Gr. 1





**	Ti	ransmis	sion	kit			For A	C motors	Dono				1
	Code	Pump	L	Ø	L1	Ζ	Ref.	Size	Page				
1P	KIT08019.046	Gr. 1	36.3	20	57	81.5	Р	100-112 (B14)	29 30	0	+ 		

For AC motors

Size

90

(B14)

Ref.

Ν

Page

29

30

**	Ті	ransmission ki	t		For A	C motors	Dogo
	Code	Pump	L	Ø	Ref.	Size	Faye
1S	KIT09008.000	Gr. 1	37.9	14	S	71 (direct fixing)	31



"Z" : dimension of the coupling side motor



**

1N

Code

KIT08019.016

VII

DTR..... **T**

Section VIII - Accessories (optional)

DTR R * *



*	Description	Drawing	Code	Note
в	Non-removable red plastic plug for pressure relief valve (unassembled)		Plug: 60309200	
D	High foot, (galvanized sheet steel) thickness 2 mm (unassembled)	125 120 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Kit (foot and screws): 17010053	All motors are compatible except orientation / 3 Tanks compatible (except for orientation / 3) S**A S**B S**C S**D S**F S**G S**L
E	Collar in welded sheet steel, thickness 2 mm (unassembled)	$\begin{array}{c c} R1.2 & \stackrel{10}{\longrightarrow} \not = 117 \\ \hline R3.5 & & \\ \hline \\ \hline$	Collar: F80000001 Tank fixing kit (screws and O- Ring): 17010093	
F	Without valves connectors			

VIII



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Example with DTR endhead



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with button emergency. Voltage 24 VDC

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End section



General Instructions 36 Prescribed use of this power unit 36 Limits of use 36 Safety specifications 36 Identifying the unit 37 Compliance with directives 37 **Operational limits** 38 Storage 38 Choosing the hydraulic fluid 38 Installation 38 Start up 40 40 Tips Maintenance 41 Dismantling and disposal 41



Assembly Instructions Applicable to DTR, MR, MW, MC, MS, FP and MK Power Packs

GENERAL INSTRUCTIONS

This manual applies to this HPU hydraulic power units.

The User is solely responsible for the use of this manual and completely assumes the relative risk. Dana Motion Systems Italia S.r.l. will not be responsible for special, indirect, accidental or consequential damage deriving from the use of this manual or the product, or from inexperience with the use of this manual or of the product. DANA will not be responsible - even to third parties - for poor or improper installation, maintenance, or repair of the product, or for the use of non-original replacement parts. This manual may not be reproduced, in whole or in part, in any form or by any means, for any use which is not the User's personal use, without the express written consent of DANA. DANA thanks you for choosing one of its products. In order to use the product correctly, DANA asks you to carefully follow the instructions and suggestions contained in this manual. This manual is intended for Users with trained personnel (who specialize in the hydraulics, electrical and mechanical sectors). This manual is no substitute for the professionalism and skill of the User's personnel. The User must make sure that its personnel have been provided with this manual and understand the instructions contained in it. Since DANA is committed to ongoing research and development, it reserves the right to modify the technical characteristics of its products, at any time and without prior notice, as deemed necessary. To ensure the availability of certain components, DANA draws upon a network of select, gualified suppliers; as a result, these components may vary in size and appearance. This manual is subject to change and addition but must not be considered to be out of date. Since HPU are complex products with configurations that vary a great deal, the diagrams contained in this manual are intended only to make it easier to understand the text and often do not show the product exactly as it is.

The HPU and its components may be assembled, installed, started and maintained by trained technical personnel, only.

The User is responsible for choosing the product and its accessories. Thus, it is important for the User to investigate the problems associated with its specific application by performing suitable analyses and tests. The User is also responsible for installing the safety systems and affixing the warnings that are required by current regulations.

PRESCRIBED USE OF THIS POWER UNIT

This HPU is designed to be the main control unit in hydraulic automation systems. Given the wide range of applications of HPU, and since the final destination of the unit is not always known to the manufacturer, this manual will provide information only on popular applications such as forklifts, lifting platforms and beds, lifts for cars, cranes on small trucks, snowplows, and automated systems in the industrial sector.

LIMITS OF USE

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The manufacturer does not always know the final destination of the product. When the User chooses a HPU, it must therefore determine which product is suitable by running a test with a sample prototype. Our offices are available to help the User choose the correct HPU for its needs.

The HPU must not be used in the following applications:

- environments where there is a danger of explosion or fire
- aeronautical/space vehicles and systems
- braking, locking and retention systems in general
- equipment and systems used in military, nuclear, medical or hospital applications

In any case, DANA reserves the right - upon request - to evaluate the applications listed above and to authorize an application, if appropriate.

The HPU must not be used to perform safety functions.

The following are possible problem areas:

- Strong stresses and vibration may cause fluid to be ejected from the breather and fill cap.
- Highly dusty environments may cause the breather and fill cap to become plugged.
- Strong discharge pressure into the tank may generate foam and alter the characteristics of the hydraulic fluid.
- Exposing the HPU to sunlight may cause damage to the exposed plastic parts (especially the tanks).
- The DC motors must be wired using suitably large cables.
- Single-phase AC motors must be chosen to handle the minimum voltage available from the power mains.
- The electrically actuated valves that are normally used in these applications are not perfectly sealed, and this characteristic must be considered by the User when designing its machinery or equipment.
- Each HPU is given a final leak test under pressure, and its internal ducts are flushed to ensure cleanliness. As a result, the system where the HPU is installed should be perfectly clean, and the hydraulic fluid used must be clean and filtered



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Assembly Instructions Applicable to DTR, MR, MW, MC, MS, FP and MK Power Packs

SAFETY SPECIFICATIONS

Your HPU has been designed and built to the current state of the art and complies with all applicable laws and regulations. The User is responsible for connecting the HPU to its machineries or equipment. The unit and the system where it is installed must be assembled, placed into service and maintained by properly trained personnel. A number of dangerous conditions that may occur during operation will now be described. Sometimes, a potentially dangerous situation may seem to be normal, but must not be underestimated. Likewise, the possibility of overconfidence and performing tasks by habit, which may take the place of paying proper attention to safety, must also not be underestimated.



Unexpected spurts and leaks of hydraulic fluid hot enough to cause burns may occur during startup, normal operation, maintenance, adjustment, bleeding of the system, and operation and actuation of the valves and the control systems.

Hydraulic fluid may be hazardous to health, since contact with the skin and eyes can cause serious damages. Carefully follow the instructions on personal protection and safety that are specified by the manufacturer of the fluid, as specified on the technical/toxicological information sheet.

Hydraulic fluid may be a pollutant. As a result, it is good practice to avoid losing fluid by using basins to collect it. Also, use oil-absorbent products to protect the skin from accidental leaks and spurts of fluid.



Never tamper with any valve, connection, accessory or component on the HPU. Simply loosening a valve may cause loads to fall freely or structures to give way.

All installation, assembly, maintenance, disassembly and replacement operations on the HPU and its components must be performed in full compliance with safety regulations. During these operations, the hydraulic circuit must never be pressurized (zero pressure), and no load must be exerted on the tool or machinery the HPU is connected to (zero load).



All electrical connections and disconnections must be performed by trained, specialized personnel.

Before performing any type of operation or service on the HPU, electrically disconnect the power line (whether AC or DC) from the motors and from any other electrical device on the HPU.



Before servicing non-electrical devices or motorization systems (whether pneumatic, hydraulic, mechanical, etc.), such devices and systems must first be disconnected from the relative feed lines and must be set up so that they cannot produce energy and thus cause movements, even accidentally.



On HPU with a ventilated DC motor, some areas of the HPU may not be protected from moving parts (the fan). In this case, the User is responsible for providing suitable guards. Unprotected areas are labeled with a suitable warning.

Some parts of the HPU - and the hydraulic fluid itself - may

reach high temperatures and burn the skin. Be sure to follow all safety instructions.

The User must install the HPU in a position on the machinery and equipment that makes repair and maintenance procedures easy to perform.

When performing any such operation, it is good practice to:

- Use proper safety equipment (goggles, gloves, shoes, etc.);
 Work is conditioned of uterast clear linear and use tools
- Work in conditions of utmost cleanliness and use tools, equipment and benches that are clean and in good operating condition;
- Work in conditions of maximum safety;
- Use oil-absorbent products.

IDENTIFYING THE UNIT

HPU are provided with identification labels.

Some fields may be optional. HPU are identified by a part number and an ordering code on the documents provided with the units (invoice). All requests for explanations or replacement parts must be accompanied by the identification codes described above.

		Motion Systems	MADE IN
Codice C	ODICE ANAGE	RAFICO	
С	ODICE DI SEL	EZIONE	
Cod.Art.Cl	iente CODICE	CLIENTE	
ODP NUI	NERO ODP	de	I DATA DI PRODUZIONI
Q.tà QUAN	ΙΤΙΤΑ' LOTTO	NUMER PROG.	^O I QUANTITA' LOTTO
Cliente	NOME CLIEN	TE	
Cli Einale	NOME CLIEN	TE FINALE	

COMPLIANCE WITH DIRECTIVES

Machinery Directive 2006/42/EC

This HPU is designed to be incorporated into another machinery and may be placed into service only when that machinery has been certified as complying with Machinery Directive 2006/42/ EC.

EMC Directive 2014/30/UE

AC Motor – Three-phase or single-phase: not applicable. DC motor - Field wound: compliant.

DC Motor - Permanent-magnet type: not compliant. The User must install an interference filter on the power line.

LV Directive 2014/35/UE

AC Motor - Three-phase or single-phase: compliant. DC motor - Excluded from the Directive (up to 75 V).



IX

OPERATIONAL LIMITS

Flow rate: The flow rate is determined by the pump and motor chosen. This HPU is designed to handle an optimal minimum flow rate of 5 L/min and a maximum flow rate of 20 L/min.

Minimum pressure: This HPU is built to control a minimum pressure of 10 bar. The same minimum pressure is also required for proper operation of possible flow regulators that control the outgoing flow.

Maximum pressure: The maximum pressure is determined by the pump, the motor and the relief valve (hereafter referred to as the RV). Nevertheless, all the components in the HPU have been chosen to suit the RV that is installed.

Under the most severe conditions and with specific components, the pressure limits are as follows:

250 bar: intermittent operating pressure

290 bar: intermittent peak pressure for a max. of 20 s

320 bar: overshooting pressure

The RV must not be replaced without prior authorization from DANA

Temperature: This HPU is designed to operate with fluid at a temperature of -10 to 70° C. See the chapter, "Choosing the Hydraulic Fluid" for more information on temperature limits.

Since rapid temperature changes may deteriorate the properties and service life of the fluid, it is essential to protect the fluid from this type of situation.

STORAGE

HPU must be handled with care and attention. Certain protruding parts may be subject to breakage, such as the breather and fill cap on the tank. Another weak point is the tank made of plastic. Pay special attention to the flange, its valves and its components since they are particularly vulnerable to impact. If the HPU is equipped with valve assemblies, they must be protected from impacts and dents. Also, avoid bending the assemblies excessively, as this could cause irreversible damage. For HPU with tanks of small dimensions, since the motor is the heaviest component on an HPU, it is essential that the HPU be stored horizontally (and never vertically, with the tank underneath and the motor on top). An HPU must be placed in an environment that is protected from dust and direct sunlight (UV rays), and at an ambient temperature of -10 to +30 °C (up to 40°C max. for brief periods).

IX

CHOOSING THE HYDRAULIC FLUID

Any mineral-based hydraulic fluid can be used. When choosing a fluid, the operational parameters of the system and the ambient temperature must be taken into consideration to obtain best performance. Use HM-HR-HV mineral-based hydraulic fluid meeting ISO 6743/4 (DIN 51524) specifications, with an ISO 3448-compliant viscosity class, and with the following conditions of use:

- minimum viscosity: 12 cSt maximum viscosity: 80 cSt
- maximum viscosity at startup: 500 cSt
- operating viscosity: 20 to 50 cSt
- oil optimum operating temperature: 30° to 60 °C
- minimum ambient temperature: -15 °C
- maximum ambient temperature: 40 °C (with peaks of 50 °C)

The use of other fluids may damage the system and prevent it from operating properly. In any case, DANA reserves the right - upon request - to evaluate the use of other fluids and to authorize such use if appropriate.

Since each HPU is given a final test for proper operation, several cc of fluid with the above characteristics may remain in the unit.



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It is important not to mix hydraulic fluids from different manufacturers or fluids of different types. Such mixing may cause sludge and sediment to form that could prevent the HPU from operating properly.

The values reported above are standard conditions of use that do not take into account the various types of tanks that may be installed and the resulting limitations. If plastic tanks are used, it is a good idea to consider that they offer poorer temperature performance.

Optimal temperature for using tanks made of sheet metal and polyethylene (PE): -10 °C (ambient) to 70 °C (operating)

Temperature limits for using tanks made of **sheet metal:** -15 °C (ambient) to 80 °C (operating)

Temperature limits for using tanks made of **polypropylene (PP):** -10 °C (ambient) to 60 °C (operating)

The above parameters, which are the result of experience and laboratory tests, take into account the mounting systems and fasteners that are essential to machineries or equipment with average levels of vibration (transpallets in a workshop environment).

INSTALLATION



During installation, be sure that important assembling operations are carried out with the greatest degree of cleanliness in a clean, dust-free area.

- The HPU must be installed in an ergonomic position that provides easy access for inspection and maintenance. It is just as important to install it in an area which is protected from accidental impact and kept away from accidental physical contact, since the high temperature of the unit during operation may cause burns.
- The HPU must be securely fastened to the machinery at its sturdiest points (such as the load-bearing frame, longitudinal members, etc), away from all sources of noise and vibration, and away from parts of machinery that may vibrate or transmit and/or amplify noise and vibration. HPU with a plastic tank must be installed in areas with limited temperature swings and away from direct exposure to sunlight.





The HPU must be installed using the two ISO M10 holes in its aluminum body. The HPU described above may be installed with a special foot that is available upon request. On fixed machineries (horizontal or vertical position), the weight limits recommended for fastening with the two M10 holes are:

- with B14 AC motor, size 112
- with 10 L tank
- with 12 L tank and the additional support of the feet on the tank.

On moving machineries (the vertical position is preferable, mount the unit close to the center of gravity), the weight limits recommended for fastening with two M10 holes are:

- with all DC motors
- with 6 L tanks in sheet steel
- with 5 L tanks in PP
- with 4 L tanks in PE

Tanks with a higher capacity can be installed on HPU for special applications. For example, the tank can be anchored to the frame of a moving vehicle.

General rules for correct installation

Examine the hydraulic diagram and the electrical diagram (if available). Our technical/business office is at your disposal for further information/explanations.



Some electrically actuated valves have a screw-type manual safety device. This safety must be deactivated before operating the system.

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For HPU equipped with CETOP modular assemblies for connecting proportional solenoid valves, use DIN EN ISO 1179-2 cylindrical fittings with ISO 228-1 threads as the connection ports.

Remember that when a steel fitting with a dented male) thread is tightened, it will remove burrs from a female (aluminum) seat. These burrs are the main cause of valve malfunctions.

Connecting a DC motor Sample connection diagram:



When wiring a motor, it is important to consider the crosssectional area and length of the power cables. Cables with overly small cross-sections and overly long lengths may cause voltage drops that could prevent the HPU from operating properly.

Before placing the HPU into service, we recommend cycling the start switch several times at low to medium loads to break in the switching system.

Use these tightening torque values on the motor terminals and the start switch

S	ISO M8	5 to 7
[Nm]	ISO M6	3 to 5

Connecting an AC motor

Mechanical connection to AC motors with form factor B14: the motor side of the transmission coupling must be mounted at the distances shown on the table



Sample electrical connection of three-phase AC motors:



Electrical connections to the motor and to electrically actuated valves must be made by trained personnel. Before these devices are connected to the power line, the following factors must be considered:

- The laws and technical sta©ndards applicable in the installation location
- The data indicated on the motor identification plate and on the valves
- The electric power feed line connected to the motor must be a multi-core cable with a cross-sectional area that is large enough to meet current regulations. The cable enters the terminal board through a special cable gland and is connected to the terminals. The voltage supplied to the motor must be the same as the voltage specified on its identification plate.

The housing for the terminal board contains metal components carrying dangerously high voltage. Be sure to close the cover of the housing after wiring the terminal board.





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Single-phase AC motors must be chosen that operate at the minimum voltage supplied by the power mains. The motor will not operate properly if the voltage is too low. Connecting electrically actuated valves

On HPU with electrically actuated valves, the coils must be supplied with the prescribed voltages with the following limits: -10 to +5% of nominal voltage. If these limits are exceeded, valve operation and coil life may be adversely affected.

Hydraulic connection



The hydraulic connection must be made with cylindrical fittings and copper sealing gaskets. We recommend using DIN EN ISO 1179-2 fittings with ISO 228-1 threads and DIN 7603 gaskets. The ports on the HPU and on the valve assemblies (if installed) are protected by plastic plugs that must be removed when the fittings are installed. Check the thread on the fittings, which must be clean and without dents. Use rigid or flexible hoses whose internal diameter is the same as or larger than the connecting orifices on the HPU. The speed of the fluid in the hoses must be as follows:

delivery (pressure): 4 to 6 m/s return (discharge): 1.5 to 3 m/s

The recommended values must be increased if very long sections of hose (over 3 m) are used.

The system must be clean to obtain proper operation from the HPU.

The following table lists flow rates and tightening torque values for UNI-ISO 228 gas threads

Flow rate (L/min)	Thread	[Nm] فكسوح
<5 to 10	G 1/4"	30
10 to 20	G 3/8"	30
>20	G 1/2"	30

Installation of manual pressure control group



Usually, the manual pressure control group is not installed.

- Grease the internal parts of the manual pressure control and the valve where the unit will be installed (use gasket grease).
- Insert the lever until the cam hits the pin.

• Arrange as desired and fasten with the two screws: 4 Nm. In case of malfunction (difficult operation, oil leaks, etc.),

remove the manual pressure control group from the machinery when it is shut down with the power disconnected. Make sure the pressure in the hydraulic system is zero.

All operations on the HPU must be carried out with

⚠ the machinery shut down and with the power disconnected. Make sure the pressure in the hydraulic system is zero.

START UP



The direction of motor rotation is clockwise CW, as observed from the side of the HPU where the motor is located (unless a different direction of rotation was specified on the order and the different direction is determined by the type of flange on the unit). The direction of rotation must be checked on all AC motors and on DC motors with permanent magnets. It is better to check the direction of rotation when the motor is not installed; or, proceed as follows:

- Wire the motor as specified
- Adjust the RV to minimum
- Actuate the HPU with very short pulses
- Adjust the RV for normal operation



If the motor rotates in the wrong direction, the pump may be permanently damaged when it reaches operating pressure. The connections to the motor and its direction of rotation must be checked every time the HPU or the system is disconnected from the power mains.

After the system is started, make sure all the controls operate properly. When executing the first movements with the system, air must be bled from the system to prevent foam forming in the tank and possible undesired and uncontrollable movements of the actuators.

Also, recheck the fluid level and top it up if necessary. After the system has operated for a few hours, check the entire HPU for fluid seepage, recheck the fluid level in the tank, and again look for foam in the tank.

TIPS

Read the following chapters: "Prescribed use of this Power Unit", "Limits of Use", "Safety Specifications", "Operational Limits", "Installation".

The operations described below are the recommended way to start up the unit properly.

Fill the tank with new, filtered hydraulic fluid (see the chapter, "Choosing the Hydraulic Fluid").

Disconnect the pressure hose from the cylinder and place it into a clean container. Do not allow hydraulic fluid to flow into drains or discharge channels, or onto the ground.

Turn the motor on the HPU on and off at intervals of 1 s until hydraulic fluid is ejected from the pressure hose.

Reconnect the pressure hose to the cylinder and top up the tank. Execute a number of complete cycles on the cylinder to purge the air from the circuit and check the level of hydraulic fluid once again.

Make sure the RV is set correctly.

The most common cause of breakage, poor operation and premature wear of hydraulic systems is lack of cleanliness. For this reason, make sure all hoses and cylinders are perfectly clean during assembly.



Assembly Instructions Applicable to DTR, MR, MW, MC, MS, FP and MK Power Packs

MAINTENANCE

Proper operation of the HPU (and of the system it is installed in) also depends on correct maintenance. After a short period of operation, make sure all the screws and fittings are tight, since pulsation and vibration may cause these components to loosen, which may lead to leakage and seepage of hydraulic fluid. It is important to keep the HPU clean so that leaks and seepage can be more easily seen. Only use clean cloths for cleaning.

Never use solvents or detergents.



Check the level and the condition of the hydraulic fluid. We recommend changing the fluid the first time after the first 10 hours of operation. Afterwards, change the fluid every 3000 hours of operation (or once a year).

Whenever the hydraulic fluid is changed, replace the intake filter (and the other filters, if installed) and clean the inside of the tank. It is a good idea to change the fluid by removing the tank (see the chapters, "Removing and reinstalling the tanks " and "Replacing the Filter").

Before changing the hydraulic fluid, empty the entire system completely. The fluid change interval described above applies at operating temperatures of 30° C to 60 °C (temperature of the hydraulic fluid).

Higher temperatures may seriously reduce the service life of the fluid.

Replacing the filter

The filter can be replaced with a new filter of the same type or it can be washed, cleaned and reused (see the section, "Safety Specifications").

Proceed as follows:

- Unscrew the filter while holding on to the intake hose to prevent it from unscrewing
- Clean or replace the filter
- Screw the filter back into place onto the same section of threading on the hose. Use enough force so that the metal thread on the filter is snugly seated on the hose.

Removing and reinstalling the tanks

Removal

- Unscrew the mounting system
- Pull out the tank, but without the aid of levers that could cause dents

Reinstallation

- Make sure the tank is clean
- Make sure the sealing gasket is in good condition
- Make sure the opening on the collar of the tank is in good condition (it must be clean, free from dents and without unusual grooves)
- Grease the opening on the collar of the tank
- Install the tank
- Secure the tank tightening the screw evenly

It is a good idea to grease the opening of the tank and not the gasket. The HPU will be cleaner because the grease will flow toward the inside of the tank. The tanks have different mounting systems

Direct mounting using the threading on the tank (usually made of sheet metal)			
Mounting with a bracket (usually for PP tanks)	M6	South B	6
Mounting with a collar band (usually for PE tanks)		[Nm]	

Screwing plugs into the tank

Plastic plug with key	Thursd		10
Manually tightened plastic plugs	I hread G 1/2" G 3/4"	Sound Starte	By hand
Metal plugs	0.0/+	[Nm]	30

Recommended tightening torque values

If components on the HPU must be removed and reinstalled, tighten them at the torque values listed on the following table:

Tightening torque values to be used on the screws or tie rods used to fasten motors

	M8	M6	M5	1/4-20 UNC
[Nm]	25	10	6	10



For tightening torque values used on the terminals of DC motors and start switches, see the paragraph, "Connecting a DC motor

Tightening torque values to be used on the flange body

	M6	M8	M10x1.5	M16x1.5	3/4 -16UNF	G1/4	G3/8
5775 [Nm]	10	25	45	30	30	30	30*

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The recommended tightening torque values on the table are differentiated according to material and type of thread on the flange body and apply to the components that are most commonly removed. The values do not apply to other components made of different materials (plastic) or components that are tightened using other methods (such as slot-head or Philips head screwdrivers, or other tools), or unless otherwise specified. The torque values do not apply to plugs and fittings with tapered threads.

DISMANTLING AND DISPOSAL

If the HPU must be dismantled, empty the fluid and dispose of it according to the laws that apply in the country where it will be disposed of. The same holds true for the other parts of the HPU; that is, dispose of them according to the laws that apply to disposal of plastic and ferrous materials, as the case may be.

When dismantling the unit, separate the plastic parts from the electrical components, which must be disposed of separately in accordance with current regulations.

The large metal sections of the HPU should be separated into parts made of steel and parts made of other metals or alloys, so that they can be correctly melted down for recycling. Dismantling is not a particularly risky operation, as long as it is performed by properly trained personnel using adequate tools (see the chapter, "Safety Specifications").



IX

Note		
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DANA



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