



# M+S HYDRAULIC

# **AXIAL PISTON VARIABLE MOTORS**



MEDIUM DUTY MOTOR
AXIAL PISTON DUAL DISPLACEMENT



POWER TO ROTATE THE WORLD

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### Version history

Date	Page	Changed	Ver.
April 2018		Minor fixes	1.2
July 2017		First official edition	1.1

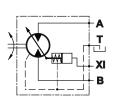


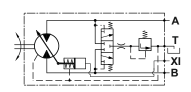


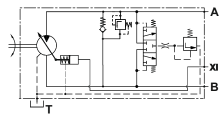
# **Hydraulic Motors Type MA2V**

Medium Duty Axial Piston Motors Dual Displacement









open drain line is always required

### **APPLICATION**

- » Agricultural machines
- » Road building machines
- » Food industry machines
- » Swing drives
- » Hydraulic transmissions
- » Special vehicles

### **OPTIONS**

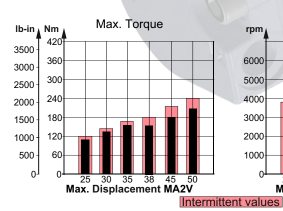
- » Swash plate
- » Port options
- » Shaft options
- » Integrated valves

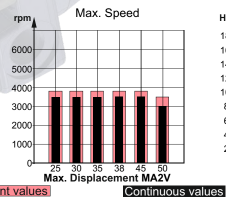
### **ADVANTAGES**

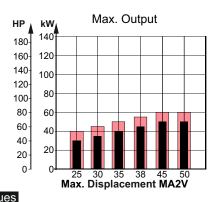
- » Smooth operation
- » High power density
- » Compact size

**GENERAL** 

Max. Pressure Drop,	bar [PSI]				
Max. Oil Flow,	I/min [GPM]	160 [42]			
Min. Speed,	RPM	500			
Fluid		Mineral based- HLP(DIN 51524) or HM(ISO 6743/4)			
Temperature Range,	°C [°F]	-40÷82 [-40÷180]			
Optimal Viscosity Rai	nge.mm²/s [SUS]				
Filtration		ISO code 18/16/13 (Min. recommended fluid filtration of 10 micron)			



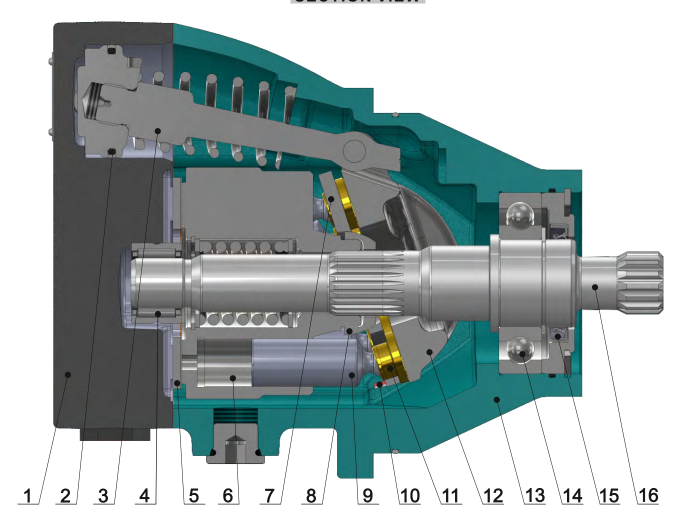








### **SECTION VIEW**



- 1. Cast iron end cover
- 2. High pressure displacement control system seal
- 3. Displacement control system
- 4. Needle bearing
- **5**. Bimetal distributor
- 6. Cylinder block
- 7. Retainer plate
- 8. Hardened sphere

- 9. Pistons
- 10. Cradle plain bearing
- 11. Piston shoes
- **12.** Hardened cradle
- 13. Cast iron body
- 14. Ball bearing
- 15. Shaft seal
- **16**. Hardened shaft

The medium duty design of the MA2V is dual displacement motor with direct control for open and closed circuits. The motor compact construction is cost effective and have got high power / weight ration.

The design of the motor is maintain friendly. We using swash plate witch insure low level of pulsation and noise level.





### **SPECIFICATION DATA**

Туре		MA2V 25	MA2V 30	MA2V 35	MA2V 38	MA2V 45	MA2V 50		
Max. Displacement,		25	30	35	38	45	50		
cm. <sup>3</sup> /rev. [in. <sup>3</sup>	/rev.]	[1.53]	[1.83]	[2.14]	[2.32]	[2.75]	[3.06]		
Max. Speed at	Cont.	3500	3500	3500	3500	3500	3000		
Max. Displ. [RPM]	Int.*	3900	3900	3900	3900	3900	3500		
Max. Speed at	Cont.	4000	4000	4000	4000	4000	4000		
Min. Displ. [RPM]	Int.*	4500	4500	4500	4500	4500	4500		
Max. Torque,***	Cont.	111 [982]	134 [1186]	156 [1380]	151 [1336]	179 [1584]	200 [1770]		
Nm [lb-in]	Int.**	119 [1053]	143 [1265]	167 [1478]	182 [1610]	215 [1903]	240 [2124]		
Output,	Cont.	30 [40]	35 [47]	40 [54]	45 [60]	50 [67]	50 [67]		
kW [HP]	Int.**	40 [54]	45 [60]	50 [67]	55 [74]	60 [80]	60 [80]		
Max. Pressure,	Cont.	280 [4060]	280 [4060]	280 [4060]	250 [3625]	250 [3625]	250 [3625]		
bar [PSI]	Int.**	300 [4350]	300 [4350]	300 [4350]	300 [4350]	300 [4350]	300 [4350]		
	Peak****	350 [5080]	350 [5080]	350 [5080]	350 [5080]	350 [5080]	350 [5080]		
Max. Oil Flow,	Cont.	90 [23.8]	105 [27.7]	125 [33]	135 [35.7]	160 [42.3]	150 [39.6]		
I/min [GPM]	Int.*	100 [26.4]	120 [31.7]	140 [37]	150 [39.6]	180 [47.6]	175 [46.2]		
Speed Shifting Pressu	ıre,								
Minimum, bar [l	PSI]	14[200]							
Maximum, bar [I	PSI]	70[1015]							
Permissible Shaft Load (for standard bearing)	t								
	l[lb]	Fa=1000 [225]							
	l[lb]			Fr=350 [80]					
Speed Constant ****** (for max. displacement)		38	31.7	27.1	25	21.1	19		
RPM/(I/min) [RPM/GI	PM]	[143.8]	[119.9]	[102.75]	[94.6]	[79.91]	[72]		
Torque Constant ****** (for max. displacement)		0.35	0.43	0.502	0.544	0.645	0.716		
Nm/bar [lb-in/PSI]		[0.219]	[0.262]	[0.306]	[0.332]	[0.394]	[0.437]		
Min. Speed, [R	PM]			500					
Max. Pressure in				5 [70]					
Drain Line, bar [l	PSI]		open draii	n line is alwa	ys required				
Weight, kg [lb] 15.6 [34.4]									

- \* Intermittent speed (flow) is for pressure up to 150[2200] bar[PSI].
- \*\* Intermittent load: the permissible values may occur for max. 10% of motor lifetime.

- \*\*\*\* Peak load: the permissible values may occur for max. 1% of every minute.
- \*\*\*\*\* The calculated max values are based on the optimal direction of the forces Fr, Fa and optimal position of the shaft.
- \*\*\*\*\*\* The constant values are used for calculation of torque and speed with motor efficiencies  $\eta_v = 0.95$  and  $\eta_{mh} = 0.9$ .
- 1. The recommended output power for continuous operations should not be exceeded.
- 2. Recommended filtration as per ISO 4406 cleanliness code 18/16/13 or better. This filtration corresponds to SAE AS 4059 8A/7B/7C. Nominal filtration - 10 micron or better.
- 3. Recommended a premium quality, anti-wear type mineral based hydraulic oil, HLP(DIN51524) or HM(ISO6743/4).
- 4. Recommended oil viscosity 12...68 cSt or see page 20.
- 5. Recommended maximum system operating temperature 82°C [180°F].
- 6. To ensure optimum life of the motor, fill it up with fluid prior to load it and run with moderate load and speed for about 10-15 minutes.

Hint: Motor Torque = Torque Constant \* Pressure Drop

Rotation Speed = Speed Constant \* Oil Flow

The constant values are mentioned for rough calculations. Motor torque and rotation speed for a particular project are depending on the real operating conditions. For more detail calculations please see formulas on page 21.



<sup>\*\*\*</sup> Theoretical torque

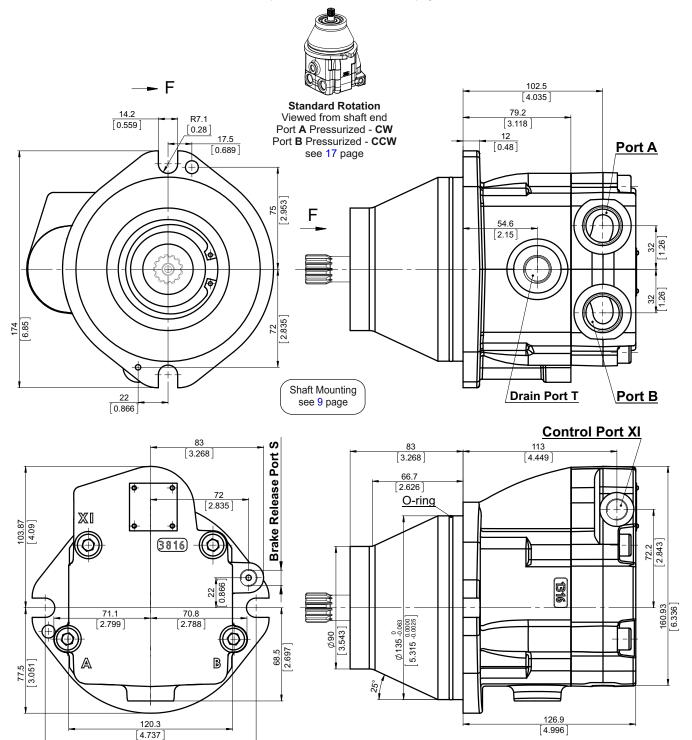




### **OVERALL DIMENSIONS AND PORT**

### Twin ports with side control port, port size 2,3 and 4

See the port sizes at the bottom of this page



	Port Size								
	2	3	4						
$P_{(A,B)}$	2xG 3/4	2xM27x2	2x1 <sup>1</sup> / <sub>16</sub> -12 UN						
Т	G 3/4	7/8-14 UNF	3/4-16 UNF						
ΧI	G 1/8	7/16-20 UNF	9/16-18 UNF						
S	7/16-20 UNF	7/16-20 UNF	7/16-20 UNF						

[6.102]





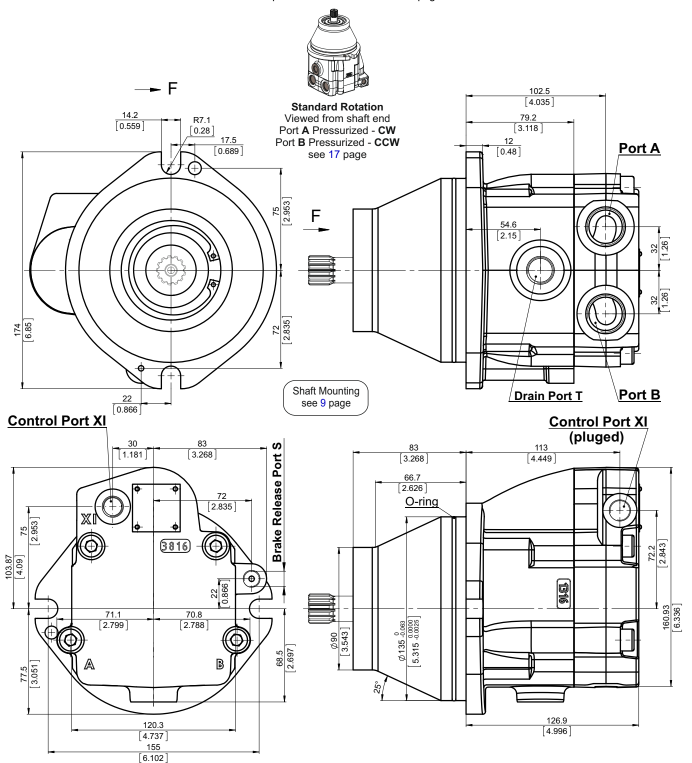




### **OVERALL DIMENSIONS AND PORT**

### Twin ports with rear control port, port size 2,3 and 4

See the port sizes at the bottom of this page



	Port Size								
	2	3	4						
<b>P</b> <sub>(A,B)</sub>	2xG 3/4	2xM27x2	2x1½-12 UN						
Т	G 3/4	7/8-14 UNF	3/4-16 UNF						
ΧI	G 1/8	7/16-20 UNF	9/16-18 UNF						
S	7/16-20 UNF	7/16-20 UNF	7/16-20 UNF						





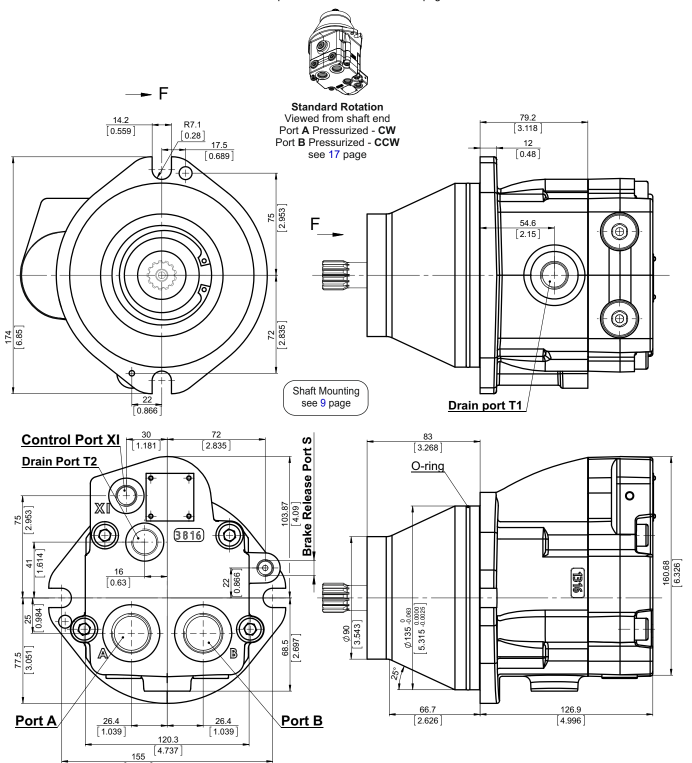




### **OVERALL DIMENSIONS AND PORT**

### Rear ports with rear control port, port size 2,3 and 4

See the port sizes at the bottom of this page



	Port Size									
	2	3	4							
<b>P</b> (A,B)	2xG 3/4	2xM27x2	2x1 <sup>1</sup> / <sub>16</sub> -12 UN							
T1	G 3/4	7/8-14 UNF	3/4-16 UNF							
<b>T2</b>	G 1/4	7/8-14 UNF	3/4-16 UNF							
ΧI	G 1/8	7/16-20 UNF	9/16-18 UNF							
S	7/16-20 UNF	7/16-20 UNF	7/16-20 UNF							

[6.102]

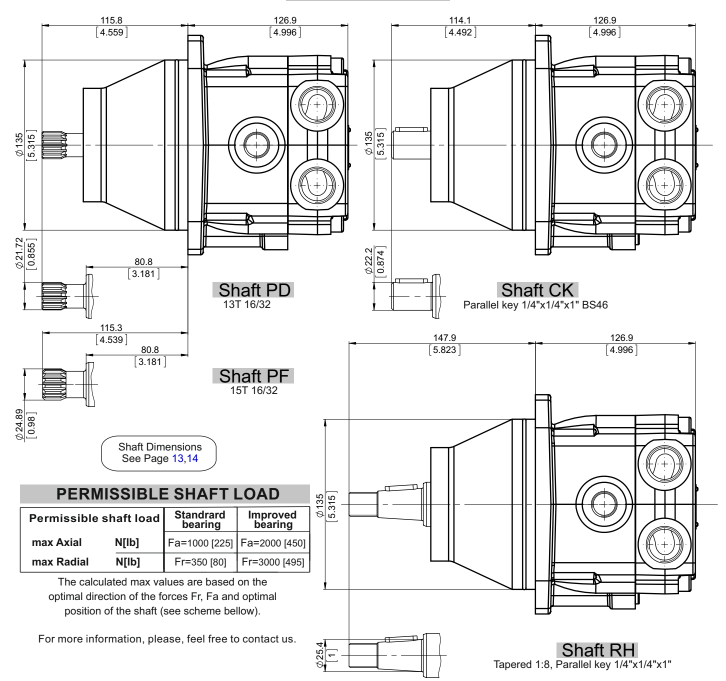






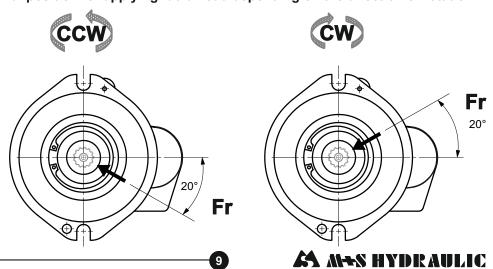


### **SHAFTS MOUNTING**



### BEST POSITION FOR APPLYING RADIAL LOAD

Optimal position for applying radial load depending on the direction of rotation





### ORDERING CODE



	1	2	3		4	5	6	7	8	9	10	11	12	13	14	15	15	15
MA2V				_												[		]

Pos.1 - Mounting Flange

omit - Wheel flange, cartage - 2-Bolt flange spigot diam. 135 mm [5.315"] - BC 155 mm [6.102"]

Pos.2 - Port Type

Т - Twin side ports on one side, side control port

Н - Twin side ports on one side, rear control port

- Rear ports, rear control port

Pos.3 - Max Displacement Code\* (see table bellow)

Cross Reference Displacement Table

abla		Pos.3 Max. Displacement cm3./rev									
		25	30	35	38	45	50				
	2	х	х	х	х	х	х				
	8	Х	Х	х	х	х	х				
	9	х	Х	х	х	х	х				
	10	х	Х	х	х	х	х				
	11	Х	X	X	х	X	х				
>	12	х	х	х	х	х	х				
Pos.4 Min. Displacement cm3./rev	13	Х	X	X	х	X	х				
ü	14	х	х	х	х	х	х				
ent	15	Х	Х	Х	х х		х				
cen	16	Х	Х	Х	х	х	х				
spla	17	х	Х	х	х	х	х				
ä.	18	Х	Х	Х	х	х	х				
Min	19	Х	Х	Х	х	X	х				
S.4	20	х	Х	х	х	х	х				
g.	22		Х	Х	х	X	х				
	23		Х	х	х	х	х				
	25		Х	х	х	х	х				
	27			Х	х	х	х				
	29			х	х	х	х				
	32				х	х	х				

On Table are Shown:

- Min./Max. Displacement Combinations other combinations are possible

### Pos.4 - Min. Displacement Code\* (see table above)

### Pos.5 - Shaft Extensions\*\*

ø2172 [0.855"] Spline SAE 13T 16/32 DP,

1/4-20 UNC thread

ø24.9 [0.98"] Spline SAE 15T 16/32 DP, 1/4-20UNC thread PF

ø22.2 [ø7/8"] Straight, M8 thread CK Parallel key 1/4"x1/4"x1" BS46

ø25.4 [1"] Tapered 1:8 [125:1000] Parallel key 1/4"x1/4"x1", 3/4-16 UNF

### Pos.6 -Improved radial load

- standard bearing

- Improved bearing

### Pos.7 - Port Size

- 2xG3/4 2

3 - 2xM27x2

4 - 2x1\_1/16 -12 UN

### Pos.8 - Seal, Corrosion Resistant Seal Surface

 NBR seal type material omit

٧ - FKM seal type material

### Pos.9 - Integrated Valves

See next page for information about valves

omit - None

PU - Purge valve

FLU - Flush valve

SAR | - Single anti-cavitation and relief valve

**SARF** - Single anti-cavitation, relief and flush valve

### Pos.10 - Valve's Port for Single Valves

omit - None

> - Port A Α

> > - Port B

### Pos.11 - Pressure Setting of Integrated Valves

omit

В

- For value - see next page

### Pos.12 - Flow Setting of Integrated Valves

omit - None

- For value - see next page

### Pos.13 - Special Features\*\*\*\*

omit - None

**R2S** - Speed Sensor Two Directional

### Pos.14 - Paint and Coating\*\*\*

omit - No paint or coating

- Painted

- Corrosion protected paint

If a painting option is required, the standard color is black-Alkyd-Styrenated Enamel, Black RAL 9005.

Other color by customer's request.

### Pos.15 - Design Series

omit - Factory specified

- \* Other combination are available please ask on enquiry
- \*\*The permissible output torque for shafts must not be exceeded!
- \*\*\*Non painted feeding surface
- \*\*\*\*Available on enquiry

We remain open to meet your special requirements upon request.

### **EXAMPLE**

MA2VT45-17PF4P



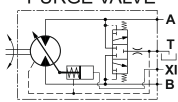


### **VALVE OPTIONS**



The overall dimensions of the motor with integrated valves could vary compared to the standard motors.

## Option **PU PURGE VALVE**



- Mainly used in open loop circuit;
- Used for cooling purpose or oil cleanliness requirements:
- Flow rate by default (omit) 3.5 ÷ 4.9 I/min.
- For other options, please see Pos.12 of ordering code, considering the following possible values:

Pos. 12 omit L2 L6 L7.5 => flow rate **EXAMPLE** 

> MA2VT45-17PF4**PU** purge valve flow rate 4.2±0.7 l/min

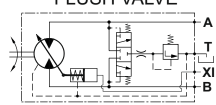
> MA2VT45-17PF4**PUL2** purge valve flow rate 2÷2.5 l/min

MA2VT45-17PF4**PUL7.5** purge valve flow rate 7.5±1 l/min

MA2VT45-17PF4**PUL6** 

purge valve flow rate 6±0.8 l/min

### Option **FLU** FLUSH VALVE



- Mainly used in close loop circuit;
- The valve is a combination between a purge valve and check valve;
- Flow rate by default (omit) 3.5 ÷ 4.9 I/min and cracking (opening) pressure 10.3 bar with 15 bar feed pressure for close loop circuit.
- For other options, please see Pos.11 and Pos. 12 of ordering code, considering the following possible values:

Pos.11 omit ⇒pressure Pos.12 omit L2

### **EXAMPLE**

MA2VT45-17PF4**FLU** 

MA2VT45-17PF4**FLU7L7.5** 

MA2VT45-17PF4**FLUL2** 

flow rate 4.2±0.7 l/min, crack pressure 10.3 bar

flow rate 7.5±1 l/min, crack pressure 7 bar

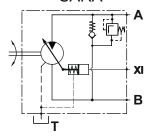
flow rate 2÷2.5 l/min, crack pressure 10.3 bar

### Option SARA, SARB

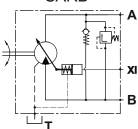
Combined Anti-Cavitation and Reliev Valve

- Anti-cavitation check valve is used for applications such as Fan drive control;
- Pressure relief valves prevent excessive pressures in the high pressure loop.

SARA



SARB



Please, consider the following possible values:

Pos.11 280 300 345+ =>pressure

### **EXAMPLE**

MA2VT45-17PF4**SARA280** 

MA2VT45-17PF4**SARB300** 

Single Anti-Cavitation and Relief Valve, relief valve setting 280 bar The valve is placed on port A

Single Anti-Cavitation and Relief Valve, relief valve setting 300 bar The valve is placed on port B



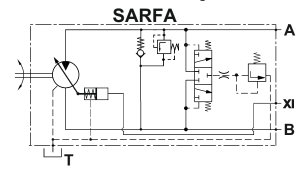


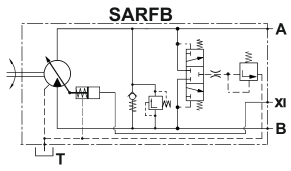
### **VALVE OPTIONS**

The overall dimensions of the motor with integrated valves could vary compared to the standard motors.

### Option SARFA, SARFB

Single Anti-Cavitation, Relief and Flush Valve

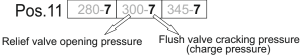




- Mainly used in close loop circuit;
- The valve is a combination between a dual anticavitaion, relief and flush valve:
- Flush valve is used for cooling purpose or cleanliness requirements;
- Anti-Cavitation Check valve is used for applications such as Fan drive control;
- Pressure Relief Valves prevent excessive pressures in the high pressure loop;
- Please, consider the following possible values for pressure set of the relief valve:

 Flow rate of flush valve by default (omit) -3.5 ÷ 4.9 I/min and cracking pressure 10.3 bar with 15 bar feed pressure for close loop circuit. The possible values are as follow:

- Other values for cracking pressure are possible. Please see Pos.11. Example: For cracking pressure 7 bar the options are as follow:



### **EXAMPLE**

### MA2VT45-17PF4**SARFA345**

Single Anti-Cavitation, Relief and Flush Valve, relief valve setting 345 bar flush valve cracking pressure 10.3 bar, flush valve flow rate 4.2±0.7 l/min The valve is placed on port A

M A 2 V T 4 5 - 1 7 P F 4 **S A R F B 3 4 5 - 7** Single Anti-Cavitation, Relief and Flush Valve, relief valve setting 345 bar flush valve cracking pressure 7 bar, flush valve flow rate is  $4.2\pm0.7$  l/min The valve is placed on port B

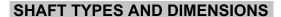
MA2VT45-17PF4**SARFA280L2** Single Anti-Cavitation, Relief and Flush Valve, relief valve setting 280 bar flush valve cracking pressure 10.3 bar, flush valve flow rate is 2÷2.5 l/min The valve is placed on port A

### MA2VT45-17PF4**SARFB300-7L7.5**

Single Anti-Cavitation, Relief and Flush Valve, relief valve setting 300 bar flush valve cracking pressure 7 bar, flush valve flow rate 7.5±1 l/min The valve is placed on port B

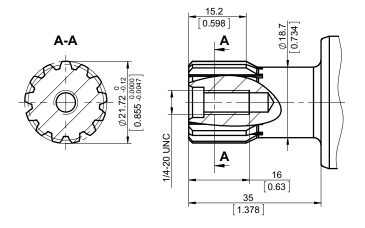




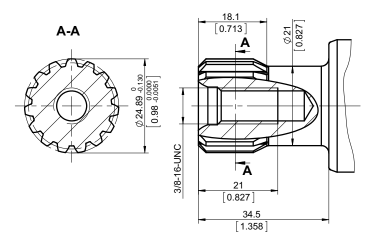




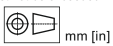
**PD ø21.72[ø 0.855"]** , 1/4-20 UNC thread
13T 16/32 DP splined ANSI B92.1-1996
Max. torque 200 Nm [1770 lb-in]



**PF Ø24.89[Ø0.98"]**, 3/8-16 UNC thread
15T 16/32 DP splined ANSI B92.1-1970
Max. torque 330 Nm [2920 lb-in]



The required max. torque must not be exceeded

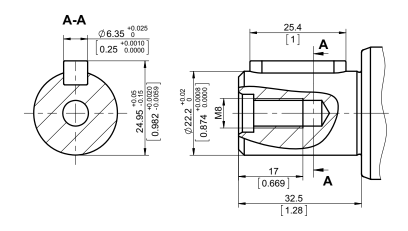




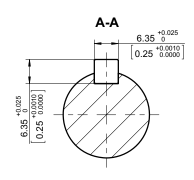


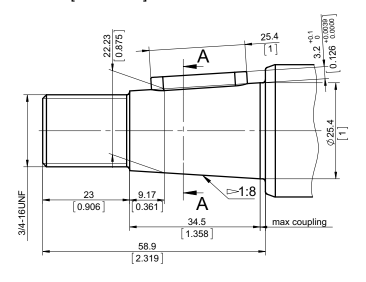


**CK Ø22.2**[ **Ø7/8**"]straight, M8 thread
Parallel key 1/4"x1/4"x1"BS46
Max. torque 180 Nm [1600 lb-in]



**RH ø25.4 [ø1"]**Tapered **1:8 [123:1000]**,
Parallel key **1/4"x1/4"x1"**, 3/4-16 UNF
Max. torque 300Nm [2650 lb-in]





The required max. torque must not be exceeded



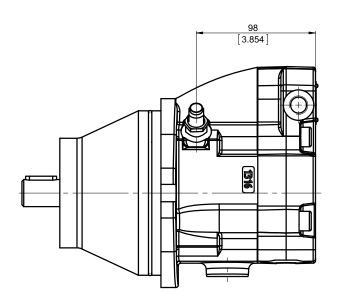


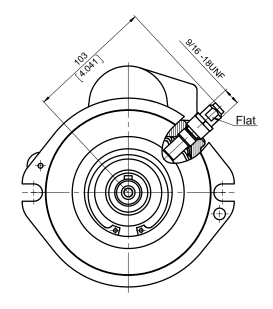
### **SPEED SENSORS**



### MOUNTING DIMENSIONS AND INSTALLATION

### MA2V with R2S - Dual Channel Hall Sensor





### **INSTALLATION**



- 1. Turn in (CW) by hand until bottom end gently touches the speed ring.
- 2. Back out (CCW) 1/4 turn. Continue backing out until the flats are perpendicular to motor or pump shaft center line (tolerance 20° to 30° is acceptable). Do not back out the sensor more than 3/4 of a turn from touching.
- 3. Using the 1/2 inch wrench to hold the sensor, torque the lock nut to 13Nm[115lb-in] with an 11/16 inch hew wrench.

**NOTE**: The speed sensor is not fitted at the factory, but is supplied in plastic bag with the motor. For installation see enclosed insructions.

### **TECHNICAL DATA**

Power supply Power consummation Pin connector

Output measurements Output maximum current Resident output voltage

Frequence range Degree of protection Temperature Humidity 4.5 ... 30 VDC < 15 mA without load universal /PUSH-PULL/ 4P Delphi Connector DJ3042-2.5-21 Speed, Direction 100 mA 1.5 V with 100 mA of the output

0.5 V without load of the output 0 ... 15 000 Hz

IP 67 -40 ... + 100 °C 0 ... 95% RH

# OUTPUT PULSES per revolution

<b>Motor Type</b>	MA2V
Output Pulses	45





### **SPEED SENSORS R2S**

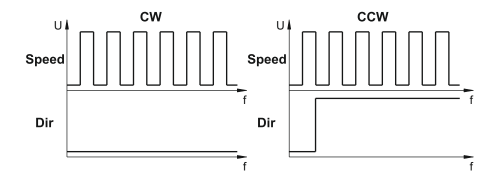


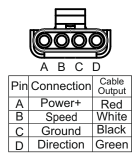
### TECHNICAL DATA OF THE DUAL CHANNEL HALL SPEED SENSOR

### **OUTPUT DIAGRAMS**

### PIN CONNECTOR

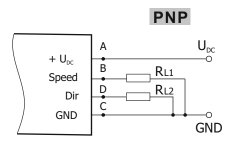
4 pin Delphi Connector

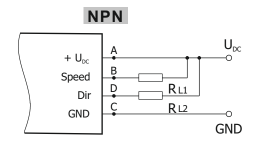




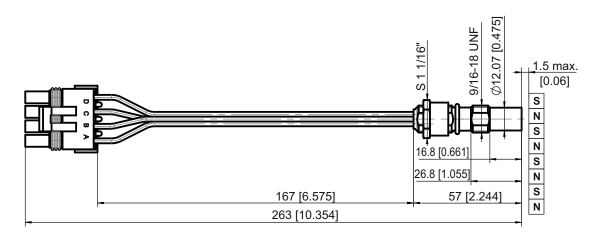
### WIRING DIAGRAMS

Sensor could be in use for both type of connections - PNP or NPN





### **SENSOR OVERALL DIMENSIONS**







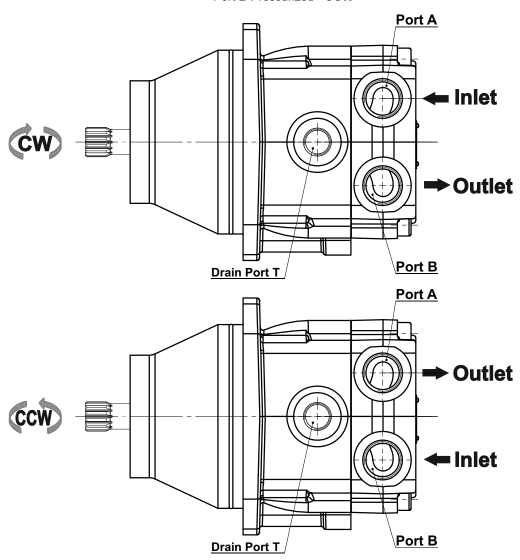


### **INSTALLATION**

### **DIRECTION OF ROTATION**

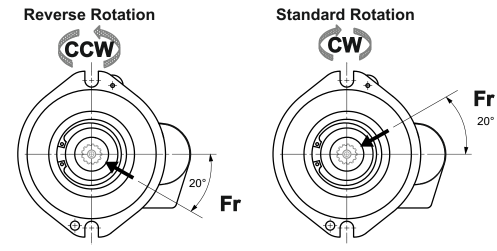
### **Standard Rotation**

Viewed from shaft end Port **A** Pressurized - **CW** Port **B** Pressurized - **CCW** 



### **BEST POSITION FOR APPLYING RADIAL LOAD**

Optimal position for applying radial load depending on the direction of rotation

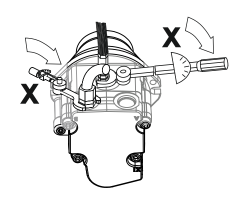




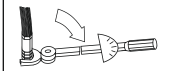
### **INSTALLATION**



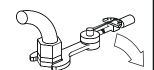
### Recommended max. tightening torque X for metal plugs



Screwed connection
Anschlussart
Raccord
Tipo di collegamento
Especie de unir
Присоединительные
резбы



Max. Tightening Torque X, Nm [lb-in] Max. Anzugsmoment X, Nm [lb-in] Couple de serrage maxi X, Nm [lb-in] Momento di serraggio max. X, Nm [lb-in] Momento d'apretadura max. X, Nm [lb-in] Момент затяжки X, Nm [lb-in]



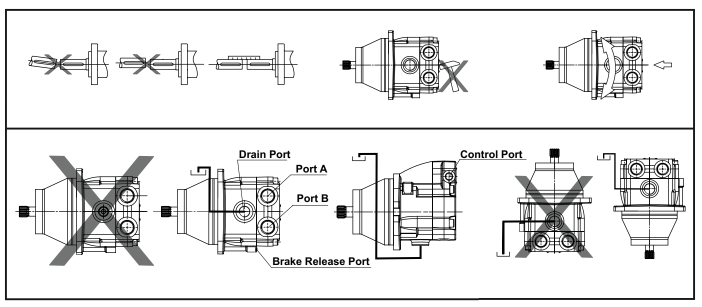
Especie de unir Присоединительные резбы	With copper washer Mit Kupferscheibe Avec rondelle en cuivre Con rondella di rame De arandela de cobre С медной шайбой	With aluminium washer Mit Aluminiumscheibe Avec rondelle en aluminium Con rondella di alluminio De arandela d'aluminio С алюминиевой шайбой	With cutting edge Mit Dichtkante Tranchant Con tagliente di guarnizione De borde compactar С крутым бортиком	With "O" ring Mit "O" Ring Avec joint torique Con "O"-anello De "O"-anillo С резиновым кольцом
G 1/4	20 [180]	30 [265]	40 [360]	20 [180]
G 3/8	20 [180]	50 [450]	60 [550]	20 [180]
G 1/2	30 [265]	80 [700]	100 [885]	30 [265]
G 3/4	50 [450]	130 [1150]	160 [1400]	50 [450]
G 1	80[700]	200 [1770]	250 [2200]	80 [700]
1/8-14 UNF				70 [620]
3/8-24(16) UNF(UNC)				15 [130]
7/16-20(16) UNF				20[180]
9/16-18 UNF				20 [180]
9/16-20 UNF				35 [310]
3/4-16 UNF				60 [550]
7/8-14(16) UNF				70 [620]
1 1/16-12 UN				90 [800]
1 5/16-12 UN				160 [1400]
1/2-14 NPTF				30 [265]
1/4-18 NPTF				30 [265]
M 8	20 [180]	10 [88.5]	20 [180]	
M 10	20[180]	10 [88.5]	20 [180]	
M 12	20 [180]	30 [265]	40 [360]	
M 14x1.5	20 [180]	30 [265]	40 [360]	30 [265]
M 16x1.5	20 [180]	50 [450]	60 [550]	50 [450]
M 18x1.5	20 [180]	50 [450]	60 [550]	50 [450]
M 20x1.5	30 [265]	80 [700]	100 [885]	80 [700]
M 22x1.5	30 [265]	80 [700]	100 [885]	80 [700]
M 24x1.5	20 [180]	30 [265]	40 [360]	100 [885]
M 27x2	50 [450]	130 [1150]	100 [885]	100 [885]



### **INSTALLATION**



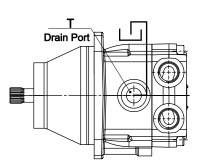
At start-up and during operation the motor(pump) housing has to be filled up with hydraulic fluid. Start-up has to be carried out at low or moderate speed and without load (for example 1000 rpm and pressure 50 bar [725 PSI]) till the motor(pump) and the hydraulic scheme are filled up with oil. Generally the start-up needs 10-15 minutes to finish. The leakage oil in the housing has to be discharged to the tank through the highest positioned drain port T. The max. pressure in the drain line is 5 bar.

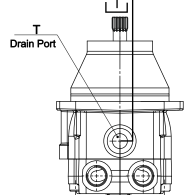


### Installation below the tank level (recommended)

- Fill up the axial piston motor(pump) before the start-up through the highest positioned drain port T;
- Operate the motor(pump) at low speed till the motor system is completely filled up;

- The minimum immersion depth of the drain line in the tank is 200 mm relative to the minimum oil level in the tank.

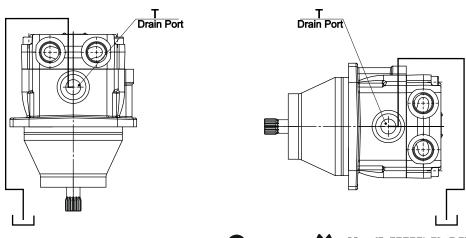




### Installation on top of the tank level

- Fill up the axial piston motor(pump) before the start-up through the highest positioned drain port T;
- Operate the motor(pump) at low speed till the motor system is completely filled up;

- The minimum immersion depth of the drain line in the tank is 200 mm relative to the minimum oil level in the tank.



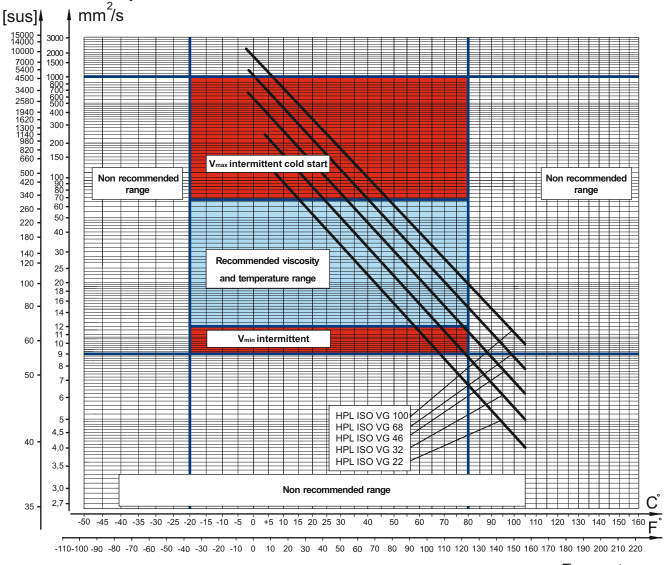


### **FLUID VISCOSITY LIMITS**



In order to obtain optimum efficiency and service life, we recommend to select the operating viscosity (at operating temperature) within the range shown on diagram below.

### Kinematic viscosity



Temperature

The above - shown viscosity characteristics are for reference only. Please, check the actual viscosity with the manufacturer of the fluid.



### **BASIC FORMULAS**



The motor(pump) size, pressure and flow required for a specific application can be calculated using the formulas below.

М	etr	ic	Ç,	ret	_	m
IVI	eu	IC	Οy	/SI	e	ш

**Efficiency** 
$$\eta_t = \eta_{mh} \cdot \eta_v \quad \eta_{mh} = \frac{\eta_t}{\eta_v} \quad \eta_v = \frac{\eta_t}{\eta_{mh}}$$

Input flow 
$$Q = \frac{Vg.n}{1000.\eta}$$
 [I/min]

Output torque 
$$M = \frac{Vg_{\bullet}\Delta p \cdot \eta_{mh}}{62,8}$$
 or  $M = \Delta p \cdot T_{con.}$  [Nm]

Output power 
$$P = \frac{M \cdot n}{9550} = \frac{Q \cdot \Delta p \cdot \eta_t}{60}$$
 [kW]

$$\text{Speed} \hspace{1cm} n = \frac{Q.1000.\eta_v}{Vq} \hspace{1cm} \text{or} \hspace{1cm} n = \hspace{1cm} Q.N_{con.} \hspace{1cm} [min^{\text{-}1}]$$

Vg =	Displacement per rev.	[cm <sup>3</sup> ]
∆p =	P <sub>HP</sub> - P <sub>LP</sub>	[bar]
p <sub>HP</sub> =	High pressure	[bar]
p <sub>LP</sub> =	Low pressure	[bar]
n =	Rotation speed	[RPM]
Q =	Oil flow	[l/min]
T <sub>con.</sub> =	Toque constant	[Nm/bar]
N <sub>con</sub> =	Speed constant	[RPM/(I/min)]

 $\eta_v = Volumetric efficiency$ 

 $\eta_{mh}$  = Mechanical-hydraulic efficiency

 $\eta_t$  = Overall efficiency

### **Inch System**

$$\textbf{Efficiency} \hspace{1cm} \eta_t \! = \! \eta_{mh} \! \cdot \! \eta_v \hspace{1cm} \eta_{mh} \! = \! \frac{\eta_t}{\eta_v} \hspace{1cm} \eta_v \! = \! \frac{\eta_t}{\eta_{mh}}$$

Input flow 
$$Q = \frac{Vg.n}{231.\eta}$$
 [GPM]

Output torque 
$$M = \frac{Vg_{.\Delta}p_{.\eta_{mh}}}{2.\pi}$$
 or  $M = \Delta p_{.\tau}T_{con.}$  [Ib-in]

Output power 
$$P = \frac{Vg.n.\Delta p.\eta_t}{396000}$$
 [hp]

Speed 
$$n = \frac{Q.231.\eta_v}{Vq}$$
 or  $n = Q.N_{con.}$  [min<sup>-1</sup>

Vg =	Displacement per rev.	[in <sup>3</sup> ]
∆p =	p <sub>HP</sub> - p <sub>LP</sub>	[PSI]
p <sub>HP</sub> =	High pressure	[PSI]
p <sub>LP</sub> =	Low pressure	[PSI]
n =	Rotation speed	[RPM]
Q =	Oil flow	[GPM]
T <sub>con.</sub> =	Toque constant	[lb-in/PSI]
N <sub>con.</sub> =	Speed constant	[RPM/GPM]

 $\eta_v = Volumetric efficiency$ 

 $\eta_{mh}$  = Mechanical-hydraulic efficiency

 $\eta_t$  = Overall efficiency

### **Application Formulas**

### Motor speed: n [RPM]

$$n = \frac{2,65 \cdot v_{km} \cdot i}{R_m} \qquad \qquad n = \frac{168 \cdot v_{ml} \cdot i}{R_{in}}$$

v<sub>km</sub>-vehicle speed [km/h]

**v**<sub>mi</sub>-vehicle speed [mil/h]

**R**<sub>m</sub>-wheel rolling radius [m]

R<sub>in</sub>-wheel rolling radius [in]

i-gear ratio between motor and wheels.

If no gearbox, use i=1.

### Radial motor loading: Prad, N [lbs]

When the motor is used for motion with a ring or gear mounted directly on the motor shaft, the total radial load of the motor shaft  $\mathbf{P}_{\text{rad}}$  is the sum of the motion force and the weight force acting on ring.

Gw - Weight held by the shaft

Prad - Total radial load of the motor shaft

M/R- Motion force

$$P_{rad} = \sqrt{G_w^2 + \left(\frac{M}{R}\right)^2}$$

### Total tractive effort: TE, N[lbs]

Total tractive effort **TE** is the total effort necessary for vehicle motion i.e. the sum of the calculated forces increased by 10 % because of air resistance.

$$TE=1,1.(RR + GR + FA + DP)$$

RR - force required to overcome the rolling resistance

GR- force required to slope upwards

**FA-** force required to accelerate (acceleration force)

**DP-** additional tractive effort (trailer)

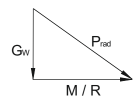
### Motor Torque moment: M, Nm [lb-in]

Necessary torque for the hydraulic motor:

$$M = \frac{TE \cdot R_m[R_{in}]}{N \cdot I \cdot n_M}$$

I- motor numbers

 $\eta_{M}$ -mechanical gearbox efficiency (if it is available)





ABC

Notes

### WARRANTY

M+S Hydraulic warrants, that its products, supplied directly to original equipment manufacturer, authorized distributor or other customer, will be free of defects in material or workmanship at the time of shipment from M+S Hydraulic and will conform to the products technical documentation (drawings and specifications) under sale agreement with Buyer.

This warranty will apply only to defects appearing within applicable Warranty period, mentioned below. If Buyer notifies M+S Hydraulic within the Warranty period about any such defects, M+S, at its sole option will replace or repair the defective products or their parts found by M+S Hydraulic to be defective in material or workmanship.

THE FOREGOING LIMITED WARRANTY IS AVAILABLE ONLY IF "M+S HYDRAULIC" IS PROMPTLY NOTIFIED IN WRITTEN OF THE ALLEGED DEFECT AND DOES NOT COVER FAILURE TO FUNCTION CAUSED BY DAMAGE TO THE PRODUCT, IMPROPER INSTALLATION, UNREASONABLE USE OR ABUSE OF THE PRODUCT, FAILURE TO PROVIDE OR USE OF IMPROPER MAINTENANCE OR USUAL, DEGRADATION OF THE PRODUCT DUE TO PHYSICAL ENVIRONMENTS OF AN USUAL NATURE. THE FOREGOING REMEDIES ARE THE SOLE AND EXCLUSIVE REMEDIES AVAILABLE TO CUSTOMER. To facilitate the inspection, M+S Hydraulic may require return of the product/part, which Buyer claims to be defective.

M+S Hydraulic shall not be liable for labor costs or any other expenses incurred during the disassembling or reinstalling of the product/part.

In case the claimed products are returned to M+S Hydraulic in bad condition: dirty, disassembled, with damaged or missing parts during transportation, the warranty will be considered as not applicable and the products will not be liable to repair.

### **Warranty periods**

**New products:** The Warranty period is limited to 24 consecutive months (2 years) from the date of production of the product.

**Repaired products:** If the product is repaired in M+S Hydraulic during its warranty period, the warranty period of the repaired item shall continue for the balance of original Warranty period or for a period equal to 50% of the original new product Warranty period, whichever is later.

**Spare parts:** The Warranty period for Spare parts is 12 consecutive months (1 year) from the dispatch date of such parts from M+S Hydraulic.

LIMITATION OF LIABILITY M+S Hydraulic's liability for claim of any kind, for loss or damage arising out of, connected with or resulting from an order, or from the performance or branch thereof, or from the design, manufacture, sale delivery, operation or use of any of its products shall be limited to, at M+S 's sole option, replacement, repair of any defective product or the issuance of a credit to Customer against any future purchases. Cash refunds will not be made under any circumstances and Customer will not be entitled to recover any damages of any kind against M+S Hydraulic, including but not limited to incidental or consequential damages, whether direct or indirect, known or unknown, foreseen or unforeseen.

### HES HYDRAULIC ELEMENTS AND SYSTEMS OVERVIEW







Hydraulic Elements and Systems PLC is a public stock company located in the town of Yambol, South-East Bulgaria. The factory has a long history and traditions in the design and manufacture of hydraulic cylinders. The product range includes Piston cylinders, Telescopic cylinders, Plunger cylinders and Rack cylinders.

### M+S HYDRAULIC OVERVIEW







M+S Hydraulic is a leading manufacturer of Hydraulic Motors, Hydrostatic Steering Units and accessories, Hydraulic brakes Motor-brakes and Valve Blocks in Europe and all over the world.

The main advantage of our company is that we offer hydraulic solutions to the specific needs of the customers meeting their technical requirements thanks to the various product's options. M+S Hydraulic commodities are guaranteed with after-sales services, technical support and warranty period of 24 months.

M+S Hydraulic has an enlarging world-wide distributors' network. The company has Agency contracts and Consignment agreements with more than 35 companies in the world. We have the know-how to develop solutions for productivity and efficiency on every continent.

### M+S HYDRAULIC - DEVOTED TO THE QUALITY







