# STEADYPRES 2.0

Range of - water cooled - pump inverters designed to control (and protect) pumping systems based on changing pump speed.



### **NO LEAK**

Avoid risk of turn-on water and find leak, thanks to special 3 pcs unions (metallic), resisting to misthreading and equipped with o-ring watertight sealing.





1" 1/4 on T/T08E only

### **ELECTRONIC PRESSURE SENSOR**

Featured by robustness of ceramic technology.



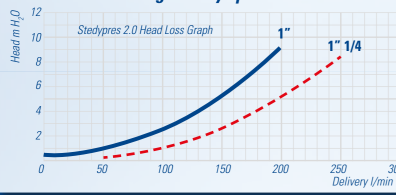
# REAL CHECK VALVE (built-in)

Spring assisted valve, easily removable (4 screws) for service operations



### **LOW HEAD LOSS**

Thanks to internal geometry optimzation.





# REPLACEABLE CAPACITORS

This ensure that in the unusual event of capacitor failure, an economic and practical remedy is available.



# **MULTIPLE PUMPS** (up to 3 pumps, 1 Steadypres

per pump):

*In this configuration Steadypres 2.0:* 

- Controls and protects each connected pump
- Automatically excludes pump in alarm
- Automatically "duty-pump" change-over
- Provide: volt free contacts for remote alarm
- Provide: wiring of low level float switch

Plug-&-play communication module is required (optional)



# **ELECTRICAL WIRING**

The removable slide makes wiring a safe and simple operation





# **INITIAL CONFIGURATION:**

The simplified new software make it really easy!!

3 different software levels for different needs:

- basic
- advanced
- inspection



# ON-OFF SWITCH + FUSE

(available on MM, MT versions)

Plug Steadypres 2.0 straight into socket and avoid add new circuit + protection from "main-breaker panel".



(to be verified according to local standards)

COPYRIGHT DGFLOW





### **CONFIGURATION EXAMPLES:**

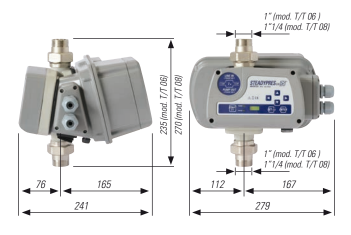
SINGLE PUMP SET TWIN PUMP SET: Master + Slave



# THREE PUMP SET Master+Slave+Slave



### **DIMENSIONS**



### **PACKAGING**

Dimensions : 26 x 20 x 26(h)



 Weight:
 M/M 8.5 /11 - M/T 7/ 12
 kg 2,9

 M/M 16 - T/T 6
 kg 3,7

 T/T 8
 kg 4,1

### TECHNICAL DATA

- IP protection: IP65
- Ambient temp range: 0-40°C
- Fluid temp range: 0-55°C
- Accepted fluids: clean water
- Voltage: +/- 10%
- Frequency: 50-60Hz
- Connections: 1" BSP male (NPT available on request)
- Working pressure: 1 9 bars
- Max working pressure: 10 bars
- Burst pressure: 40 bars
- Cut-off flow rate: 2 1/min
- Working position: vertical only

Steadypres protects from:

- Dry-run w/h automatic reset
- Anomalous currents & voltages
- Anomalous temperatures
- Missing phase (3 phase version only)

Model	Item no.	Max. pump power		Set pressure	Line voltage supply	Pump voltage	Frequency	Nominal max current	Con- nec- tions	Multi pump application	Max. operating pressure	Enclosure
		Kw	Нр	bar	Volt	Volt	Hz	Α	BSP	up to 3 pumps	bar	IP RATE
Single pha	se input / Sing	le phas	e output	!								
M/M 8.5 E	D01141091	1,1	1,5	1 ÷ 9*	1 x 230	1 x 230	25 ÷ 50/60	8,5	1" x 1"	Yes**	10	IP65
M/M 11 E	D01141088	1,5	2,0	1 ÷ 9*	1 x 230	1 x 230	25 ÷ 50/60	11,0	1" x 1"	Yes**	10	IP65
M/M 16 E	D01141089	2,0	3,0	1 ÷ 9*	1 x 230	1 x 230	25 ÷ 50/60	16,0	1" x 1"	Yes**	10	IP65
Single pha	se input / Thre	e phase	output									
M/T 7E	D01141092	1,1	1,5	1 ÷ 9*	1 x 230	3 x 230	25 ÷ 50/60	7,0	1" x 1"	Yes**	10	IP65
M/T 12E	D01141093	2,2	3,0	1 ÷ 9*	1 x 230	3 x 230	25 ÷ 50/60	12,0	1" x 1"	Yes**	10	IP65
Three phas	e input / Three	e phase	output									
T/T 6 E	D01142316	2,2	3,0	1 ÷ 9*	3 x 400	3 x 400	25 ÷ 50/60	6,0	1" x 1"	Yes**	10	IP65
T/T 8 E	D01142318	3,0	4,0	1 ÷ 9*	3 x 400	3 x 400	25 ÷ 50/60	8,0	1" 1/4	Yes**	10	IP65

<sup>\*\*</sup> by adding the expansion board D01531K01 (optional). 1 board each Steadypres 2.0 is required info@dgflow.it - www.dgflow.it



### DGFLOW srl

Via Emilia, 5 - 46030 Bigarello (Mantova) Italy tel. +39 0376 340922 - fax. +39 0376 249525 info@dgflow.it - www.dgflow.it