

## DG GALVANIZED 10 BAR

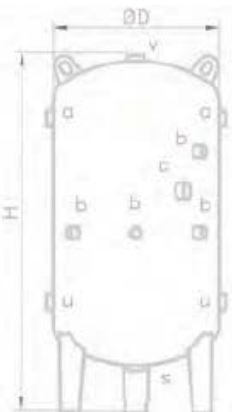


### Hydropneumatic tanks without bladder Booster sets

- Hydropneumatic tanks without bladder
- Material: Hot galvanized steel (inner and outer)
- Installed in combination with an injected equipment
- Multiple connections
- Manufactured according to 2014/68/EU
- 2 year warranty

#### Technical specifications

- |                                     |                    |
|-------------------------------------|--------------------|
| ▪ Volume:                           | 100 – 5.000 Liters |
| ▪ Max. service pressure:            | 10 Bar             |
| ▪ Test pressure:                    | 15 Bar             |
| ▪ Temperature max.:                 | 60°C               |
| ▪ Temperature min.:                 | -10°C              |
| ▪ Stainless steel water connection: | R - G.H            |



Weight (Kg)	Code	Model	Volume (Lts.)	Pressure (Bar)	ØD (mm)	H (mm)	Water connection R
22	10010010	100 DG	100	10	400	1.040	Consult
36	10020010	200 DG	200	10	550	1.150	Consult
48	10030010	300 DG	300	10	550	1.615	Consult
85	10050010	500 DG	500	10	650	1.860	Consult
158	10075010	750 DG	750	10	750	2.080	Consult
227	10100010	1000 DG	1.000	10	800	2.350	Consult
302	10125301	1250 DG	1.250	10	900	2.300	Consult
343	10150301	1500 DG	1.500	10	950	2.465	Consultar
490	10200301	2000 DG	2.000	10	1.100	2.490	Consultar
555	10250301	2500 DG	2.500	10	1.100	3.045	Consultar
640	10300301	3000 DG	3.000	10	1.200	3.200	Consultar
870	10400301	4000 DG	4.000	10	1.400	3.140	Consultar
1.030	10500301	5000 DG	5.000	10	1.400	3.790	Consultar

## Accessories and spare parts

### Injectors



Code	Model
61850161	INSUFLAIR 65
61850162	INSUFLAIR 300



Code	Model
61850163	INSUFLAIR 600
61850164	SURPRESS 2

### Visual level



Code	Model
14500310 (*)	KIT DE NIUVEL VISUAL

(\*) Kit is delivered with all necessary elements (connections and valves) for its installation. Level tuve needs to be cut at site according to different models height.

### Injector selection table

Model	PRESSURE (Bar)							
	3	4	5	6	7	8	9	10
100 DG	INSUFLAIR 65	INSUFLAIR 65	INSUFLAIR 65	INSUFLAIR 300	INSUFLAIR 600	INSUFLAIR 600	INSUFLAIR 600	INSUFLAIR 600
200 DG	INSUFLAIR 65	INSUFLAIR 65	INSUFLAIR 300	INSUFLAIR 300	INSUFLAIR 600	INSUFLAIR 600	INSUFLAIR 600	INSUFLAIR 600
300 DG	INSUFLAIR 65	INSUFLAIR 300	INSUFLAIR 300	INSUFLAIR 300	INSUFLAIR 600	INSUFLAIR 600	INSUFLAIR 600	INSUFLAIR 600
500 DG	INSUFLAIR 300	INSUFLAIR 300	INSUFLAIR 300	INSUFLAIR 600	INSUFLAIR 600	INSUFLAIR 600	INSUFLAIR 600	INSUFLAIR 600
750 DG	INSUFLAIR 300	INSUFLAIR 600	INSUFLAIR 600	INSUFLAIR 600	INSUFLAIR 600	INSUFLAIR 600	INSUFLAIR 600	INSUFLAIR 600
1000 DG	INSUFLAIR 600	INSUFLAIR 600	INSUFLAIR 600	INSUFLAIR 600	SURPRESS 2	SURPRESS 2	SURPRESS 2	SURPRESS 2
1250 DG	SURPRESS 2	SURPRESS 2	SURPRESS 2	SURPRESS 2	SURPRESS 2	SURPRESS 2	SURPRESS 2	SURPRESS 2
1500 DG	SURPRESS 2	SURPRESS 2	SURPRESS 2	SURPRESS 2	SURPRESS 2	SURPRESS 2	SURPRESS 2	SURPRESS 2
2000 DG	SURPRESS 2	SURPRESS 2	SURPRESS 2	SURPRESS 2	SURPRESS 2	SURPRESS 2	SURPRESS 2	SURPRESS 2