

Double wall steel fuel tank, NN 3G

Fuel station meeting the requirements of NF EN 12285-2 / 3rd generation

TANKS

OPTION
EXTENDED WARRANTY FOR THE PUMP
1-year - 2-year - 3-year

OPTION
EXTENDED WARRANTY FOR THE TANK
3-year - 5-year - 10-year



TECHNICAL CHARACTERISTICS

Flow: 60 L/min (0 - 6000 L)
100 L/min (6000+ L)

Double wall steel tank meeting the requirements of standard NF EN 12285-2 on a BEISER mechanically-welded frame

Padlock-compatible cabinet with 2 doors, including:

- 3 winding reels (10 m) for the distribution of diesel, air and grease
- Air compressor with a capacity of 50 L, an air flow of 27 m³/hour and a max. service pressure of 11 bars,
- Portable grease unit with a ratio 50/1 and a flow of 1.1 kg per minute
- A self-priming pump with a 3-year warranty
- 16 A plug-in connector
- PRO kit with 4 accessories
- Total cabinet lighting

COMPOSITION

- Double wall steel tank meeting the requirements of standard NF EN 12285-2 on a mechanically welded BEISER frame
- Installation kit
- Metal vent and rigid tubes with shutoff valve
- Mechanical gauge with float, indications in cm
- Filling limiter
- Leakage detector
- Electric circuit breaker
- Diesel filter water settling tank
- Tubing: 10 m + automatic gun
- Leakage alarm

The installation kit includes:

- **suction:** a dip tube, a strainer and check valve at the low point and a galvanised F/F join elbow at the top point.
- **filling:** a dip tube, a symmetric connector and an aluminium plug.

Reference	Capacity in litres	Flow in litres/min	tank Ø in mm	Length in mm	Weight in kg	Internal wall thickness in mm
01020723001	3000 litres	60	1250	3820	1150	5
01020723002	4000 litres	60	1250	4660	1340	5
01020723003	5000 litres	60	1500	4250	1460	5
01020723004	6000 litres	60	1500	4810	1690	5
01020723005	8000 litres	90	1900	4360	2045	6
01020723006	10,000 litres	90	1900	5060	2315	6
01020723007	12,000 litres	90	1900	5770	2620	6
01020723008	15,000 litres	90	1900	7010	3130	6
01020723009	20,000 litres	90	2500	5780	3850	6



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NF EN 12285-2 "Tanks in steels manufactured in workshops"

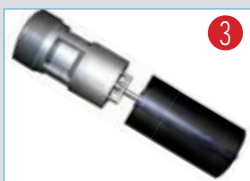
The standard NF EN 12285-2 applies to single and double wall cylindrical horizontal steel tanks used for the above ground storage of liquids (inflammable or otherwise) polluting the water.



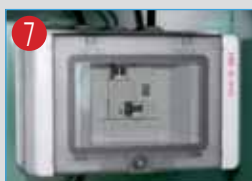
TANKS



Manhole with protection



Filling limiter



Differential circuit breaker, 220V



Leakage detector



Self-priming pump with a 3-year warranty



3 winding reels



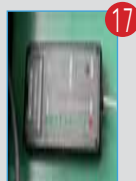
Gun with automatic stop



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17

- 1 Tank meeting the requirements of standard NF-EN 12285-2 with a 10-year warranty on all tank welds
- 2 Manhole with theft protection
- 3 Filling limiter
- 4 Filling tube (eye height) with check valve
- 5 Mechanically welded frame to improve stability and fork slots
- 6 Padlock-compatible distribution cabinet with 2 doors (to avoid theft)
- 7 Differential circuit breaker rated 220 V + plug-in connector
- 8 Leakage detector
- 9 Self-priming volume 220 V pump with a flow of 60 or 100L/min (depending on capacity) equipped with a flowmeter + summer with a 3-year warranty
- 10 Diesel filter water settling tank
- 11 Fuel supply gun with automatic stop
- 12 1 fuel winding reel with 8 metres of tubing
1 air winding reel with quick connect
1 grease winding reel with gun
- 13 Retention tray with grating
- 14 16A plug-in connector
- 15 Portable grease unit
- 16 Air compressor
- 17 Electrical gauge
- 18 Pro kit with 4 compressor accessories
- 19 Lighting

ON-LINE QUOTES
www.beiser-se.com
AND PURCHASING

THE NEW STANDARD NF EN 12285-2 REQUIRES:
- a filling limiter
- a circuit breaker



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