

➤ 8L steel cylinder

Désignation :

- Water capacity : 8L
- Test pressur : 70bar
- Material : welded steel
- Height : 250mm
- Height with cap : 370mm
- Diameter : 267mm
- Tare : 9 kg
- **Steel** valve, right hand threaded 21.7mm x 1.814 mm following NF E 29-650 , **without** no return device
- Color : Body grey RAL7001
Shoulder yellow RAL 1018 + flash green label



➤ 23L steel cylinder

Désignation :

- Water capacity : 23L
- Test pressure : 70bar
- Material : welded steel
- Height : 547mm
- Height with caps: 667mm
- Diameter : 267mm
- Tare : 16kg
- **Steel** valve, right hand threaded 21.7mm x 1.814 mm following NF E 29-650 , **without** no return device
- Color : Body grey RAL7001
Shoulder yellow RAL 1018 + flash green label



➤ 41.5L steel cylinder

Désignation :

- Water capacity : 41.5L
- Test pressure : 70bar
- Material : welded steel
- Height : 924mm, 1080mm ou 1183mm
- Height with caps : 1044mm, 1200mm ou 1303mm
- Diameter : 367mm, 259mm, 250mm ou 230mm
- Tare : 26kg, 30kg ou 31 kg
- **Steel** valve, right hand threaded 21.7mm x 1.814 mm following NF E 29-650 , **without** no return device
- Color : Body grey RAL7001
Shoulder yellow RAL 1018 + flash green label

➤ 448L steel drum

Désignation :

- Water capacity : 448L
- Length : 1950mm
- Diameter : 650mm
- Tare : 400kg
- Test pressure : 70bar
- 2 **Steel** valves, right hand threaded 21.7mm x 1.814 mm following NF E 29-650 , , **without** no return device
- Color: all in yellow RAL1018



Figure 6 : Recovery container