



Art. 3052-G

Art. 3053-G

Propane cylinder, painted red, including cylinder valve, outlet thread G 3/8" L:

Small model, filling capacity 420 g with stand and carrying hook, diameter 85 mm, stand diameter 140mm, height 360 mm, weight 2.85kgs

Art. 3052-G

Larger model, filling capacity 840 g with stand and carrying hook, diameter 100 mm, height 430 mm, weight 4.35 kgs

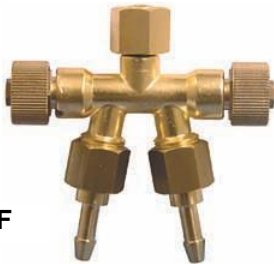
Art. 3053-G

Art. 6100



Decanting tube in brass, for filling small cylinders, inlet thread W 21.8 mm L (fits industrial cylinders), outlet thread G 3/8" L Art. 6100

Art. 8400-F



Low pressure manifold in brass, for the connection of two burners, with stop cocks, all-round thread 3/8" L, including hose connectors

Art. 8400-F

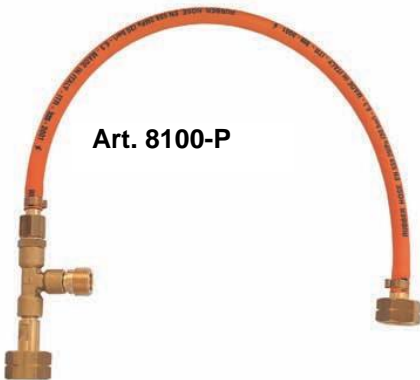
Art. 8513



High pressure manifold for the connection of two pressure regulators on one cylinder, with stop cocks, thread 21,8 x 1/14" L

Art. 8513

Art. 8100-P



Cylinder coupling, for simultaneous connection of two cylinders

Art. 8100-P

Propane hose, orange, according to standard EN 559 - ISO 3821

Inner diameter 5 mm

Art. 1005-P

Inner diameter 6 mm

Art. 1006-P

Inner diameter 8 mm

Art. 1008-P

Art. 6500



Industrial cooker for propane, diameter 200 mm, height 250 mm, for melting lead and bitumen products, gas consumption 750 g/h Art. 6500

Art. 7605



Propane cylinder trolley, for 11 kg propane cylinder. Solid rubber tyres, diameter 200 x 50 mm, width 450 mm, painted blue, with torch support (for liquid or gas phase) Art. 7605