

Wherever gas is used, we are there

Super Change

Twin Stage Regulator with Automatic Changeover equipped with OPSO and PRV Safety Devices for LPG





Reliability and safety are essential for any kind of residential application, especially when using LPG. For over three generations Cavagna Group has been designing, manufacturing and marketing products and solutions for the control of LPG. As a vertically integrated manufacturer we are committed to quality, beginning with product design all the way to the choice of materials and quality control, we make sure that every product leaving our manufacturing units is guaranteed and complies with international safety standards.

TECHNICAL SPECIFICATIONS







Metal Fixing
Bracket:
easy installation
of the changeover
on the wall



Changeover
Handwheel:
Automatic
switch to the
second cylinder
(auxiliary
cylinder) when
the primary
cylinder is empty



Clear Indicator System: big and user friendly display



OPSO System:
When an
overpressure condition occurs,
it reacts
instantaneously
thus protecting
the regulator and
the appliances
downstream from
the hazardous
pressure



Electrical Insulation protects t electric c damage

Super Change

Twin Stage Regulator with Automatic Changeover equipped with OPSO and PRV Safety Devices for LPG

- High capacity unit compared to the competitors' products: 8kg/h
- Automatic switch to the auxiliary cylinder when the primary service cylinder is empty
- Ideal for use with gas kitchens, hobs, ovens and other applications
- Allows the use of LPG without gas flow interruptions, no more need to disconnect and reconnect the regulator
- Allows the empty gas cylinder to be disconnected without stopping the gas flow

Gas	Propane / Butane or LPG
Inlet Pressure	1,25 bar Min - 16 bar Max
Outlet Pressure	37 mbar for Propane 29 mbar version for Butane and LPG available
Maximum Rated Capacity	8 Kg/h
Changeover Pressure	0,75 bar
OPSO (Over Pressure Shut Off Device)	75 ± 5 mbar
Inlet Connections	M20 x 1,5 Parallel
Outlet Connection	G1/2 in (1/2" BSP) Male
High Pressure Hose Assemblies	6,3 mm Bore Hose 5/8" End fitting 5/8" BSPL.H. to BS341
Compression fitting	M20 x 1,5 with Nitrile Seal



Cover: rom ontact



Customizable inlet and outlet connections upon request



Materials approved by EN13786 Standard, Robust Zamak body design

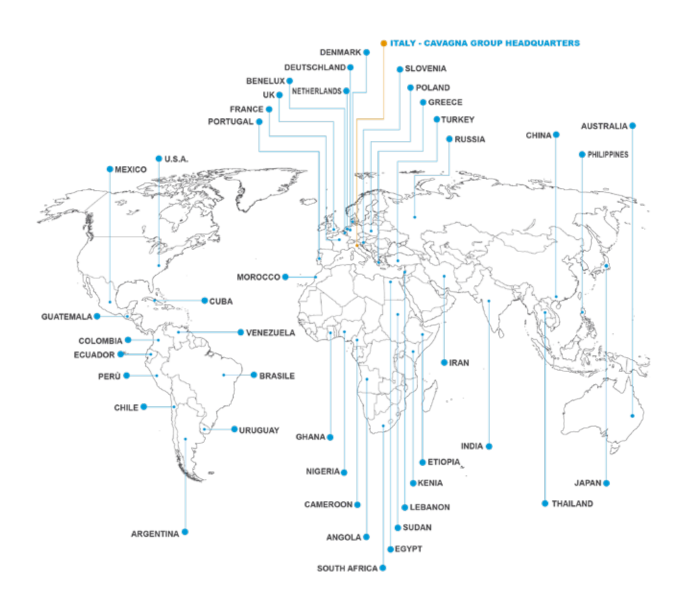


Storage up to 4 cylinders with the SuperChange Upgrade Kit



Incorporated
Non Return
Device:
stops the gas in
the outlet while
changing the
cylinder

Worldwide Network





Wherever gas is used, we are there

Cavagna Group LPG & Natural Gas Regulators Division

Via Matteotti, 5

25012, Viadana di Calvisano - Brescia (Italy) Tel. 0039 030 9663111 - Fax 0039 030 9969014