

Double Stage Low Pressure Regulator JUMBO KOSAN Type 584

Part 1
REGULATORS FOR
DOMESTIC USE



DOUBLE STAGE LOW PRESSURE



PRODUCT DESCRIPTION

The Type 584 is a double-stage low-pressure regulator, with inlet connection for automatic valves 35 mm in diameter.

The Type 584 is a double-stage regulator constructed to control the prevailing cylinder pressure, through two stages, directly to the working pressure. Connection to the gas cylinder occurs by placing the regulator onto the automatic valve and raising the latching ring, then pressure should be exerted downwards to achieve a tight fit with the automatic valve. Gas opening and closing is possible by rotating the handle fitted on top of this regulator.

The Type 584 is designed for use in indoor installations as shown in diagram D03 or in outdoor installations as shown in diagram D04 (page C02).

***Double Stage
Low Pressure Regulator
with Safety Relief Valve
JUMBO KOSAN Type 588***

Part 1
REGULATORS FOR
DOMESTIC USE



DOUBLE STAGE LOW PRESSURE



PRODUCT DESCRIPTION

The Type 588 is a double-stage low-pressure regulator, with inlet connection for automatic valves 35 mm in diameter.

The Type 588 is a double-stage regulator constructed to control the prevailing cylinder pressure, through two stages, directly to the working pressure. Connection to the gas cylinder occurs by placing the regulator onto the automatic valve and raising the latching ring, then pressure should be exerted downwards to achieve a tight fit with the automatic valve.

Gas opening and closing is possible by rotating the handle fitted on top of this regulator. The Type 588 can be used for outdoor installations only, as shown in diagram D04 (page C02).

Double Stage Low Pressure Regulator Type 594 - KOSANOVA

Part 1
REGULATORS FOR
DOMESTIC USE



DOUBLE STAGE LOW PRESSURE



PRODUCT DESCRIPTION

The Type 594 is a double-stage low-pressure regulator, with inlet connection for automatic valves 16 or 19 mm in diameter.

The Type 594 is a double-stage regulator constructed to control the prevailing cylinder pressure, through two stages, directly to the working pressure. Connection to the gas cylinder occurs by placing the regulator onto the automatic valve and raising the latching ring, then pressure should be exerted downwards to achieve a tight fit with the automatic valve.

Gas opening and closing is possible by rotating the handle fitted on top of this regulator. The Type 594 is designed for use in indoor installations as shown in diagram D03 or in outdoor installations as shown in diagram D04 (page C02).

Double Stage Low Pressure Regulator with Safety Relief Valve Type 598 - KOSANOVA

Part 1
REGULATORS FOR
DOMESTIC USE



DOUBLE STAGE LOW PRESSURE



PRODUCT DESCRIPTION

The Type 598 is a double-stage low-pressure regulator, with inlet connection for automatic valves 35 mm in diameter.

The Type 598 is a double-stage regulator constructed to control the prevailing cylinder pressure, through two stages, directly to the working pressure. Connection to the gas cylinder occurs by placing the regulator onto the automatic valve and raising the latching ring, then pressure should be exerted downwards to achieve a tight fit with the automatic valve. Gas opening and closing is possible by rotating the handle fitted on top of this regulator. The Type 598 is designed for use in indoor installations as shown in diagram D03 or in outdoor installations as shown in diagram D04 (page C02).

Double Stage Low Pressure Regulator with Gauge Type 424

Part 1
REGULATORS FOR
DOMESTIC USE



DOUBLE STAGE LOW PRESSURE



PRODUCT DESCRIPTION

The Type 424 is a double-stage low-pressure regulator for domestic application, with a threaded inlet connection.

The Type 424 is constructed to control the prevailing cylinder pressure, through two stages, directly to the working pressure.

The Type 424 is designed for use in indoor installations as shown in diagrams D-05, D-09 and D19 (pages C03, C05 and C10) or in outdoor installations as shown in diagrams D-06, D-10 and D-20 (pages C03, C05 e C10).

Double Stage Automatic Changeover Low Pressure Regulator Type 924S

Part 1
REGULATORS FOR
DOMESTIC USE



DOUBLE STAGE LOW PRESSURE



PRODUCT DESCRIPTION

The double stage automatic changeover regulator, type 924S is a combination consisting of an automatic changeover working as a 1st stage coupled to a 2nd stage regulator. The automatic changeover (1st stage regulator) reduces the pressure at the outlet from the cylinder to a value of 0,7 bar max; The 2nd stage regulator reduces further the gas pressure to the utilization pressure value. The automatic changeover ensures continuous gas flow, automatically changing the gas withdrawal from the exhausted "service" cylinder to the full "reserve" one. The full-empty indicator assembled into the changeover handle indicates the exhaustion status of the "service" cylinder. The indicator colour changes from green to red, when the "service" cylinder is exhausted. The rotation of the automatic changeover handle to the full "reserve" cylinder restores the green colour on the indicator. The 924S is equipped with a mounting bracket as standard. The Type 924S is designed for use in indoor installations as shown in diagrams D-11 or in outdoor installations as shown in diagrams D-12 (page C06).

Double Stage Automatic Changeover Low Pressure Regulator Type 528A and Type 528B

Part 1
REGULATORS FOR
DOMESTIC USE



DOUBLE STAGE LOW PRESSURE



PRODUCT DESCRIPTION

The double stage automatic changeover regulator, type 528A and type 528B is a combination consisting of an automatic changeover working as a 1st stage coupled to a 2nd stage regulator. The type 528A and the 528B are suitable for domestic installations, mobile home, cottages and other portable two cylinder installations. The automatic changeover (1st stage regulator) reduces the pressure at the outlet from the cylinder to a value of 0,7 bar max; The 2nd stage regulator reduces further the gas pressure to the utilization pressure value. The automatic changeover ensures continuous gas flow, automatically changing the gas withdrawal from the exhausted "service" cylinder to the full "reserve" one. The full-empty indicator assembled into the changeover handle indicates the exhaustion status of the "service" cylinder. The indicator colour changes from green to red, when the "service" cylinder is exhausted. The rotation of the automatic changeover handle to the full "reserve" cylinder restores the green colour on the indicator. See the diagrams D-11 and D12 (pages C06) for the installation system.

Double Stage Automatic Changeover Low Pressure Regulator Type 914S

Part 1
REGULATORS FOR
DOMESTIC USE



DOUBLE STAGE LOW PRESSURE



PRODUCT DESCRIPTION

The type 914S is a double stage regulator low pressure suitable for domestic installations, mobile home, cottages and other portable two cylinder installations.

The double stage regulator, type 914S, is a combination consisting of a 1st stage high pressure regulator and of a 2nd stage low pressure regulator.

The 1st stage regulator reduces the pressure at the outlet from the cylinder to a value of 0.7 bar max; Then the 2nd stage regulator reduces further the gas pressure to the utilization pressure value.

The 914S is equipped with a mounting bracket as standard.

The Type 914S is designed for use in outdoor installations as shown in diagrams D-15 (page C08) and D-21, D-22 (page C11).

***Double Stage
Low Pressure Regulator
Type 914S with
Manual Changeover***

Part 1
REGULATORS FOR
DOMESTIC USE



DOUBLE STAGE LOW PRESSURE



PRODUCT DESCRIPTION

The type 914S is a double stage regulator low pressure suitable for domestic installations, mobile home, cottages and other portable two cylinder installations (page 1/23). The type 914S is available with a manual changeover for connection to cylinder valves via H.P. hose assemblies.

The 914S is equipped with a mounting bracket as standard. This configuration is for outdoors use only, as shown in diagrams D-15 and D16 (page C08).

***Double Stage
Low Pressure Regulator
Type 914S with Twinisolator***

Part 1
REGULATORS FOR
DOMESTIC USE



DOUBLE STAGE LOW PRESSURE



PRODUCT DESCRIPTION

The type 914S is a double stage regulator low pressure suitable for domestic installations, mobile home, cottages and other portable two cylinder installations. (Pag 1/23). The type 914S is available with a Twinisolator for connection to cylinder valves via H.P. hose assemblies.

The regulator is equipped with a mounting bracket as standard.

This configuration is for outdoors use only, as shown in diagram D-21 (page C11).

Double Stage Low Pressure Regulator Type 524A and Type 524B

Part 1
REGULATORS FOR
DOMESTIC USE



DOUBLE STAGE LOW PRESSURE



PRODUCT DESCRIPTION

The type 524A and type 524B are Double stage, Low Pressure regulators suitable for domestic installations, mobile home, cottages and other portable two cylinder installations.

The double stage regulator, type 524A and type 524B, is a combination consisting of a 1st stage high pressure regulator and of a 2nd stage low pressure regulator. The 1st stage regulator reduces the pressure at the outlet from the cylinder to a value of 0.7 bar max; Then the 2nd stage regulator reduces further the gas pressure to the utilization pressure value. Furthermore, it is possible to set up manually the outlet pressure from a minimum value.

See the diagrams D-15, D-21 and D-22 (pages C08 - C11) for the installation system.

***Double Stage
Low Pressure Regulator
with UPSO and OPSO
Type 522***

Part 1
REGULATORS FOR
DOMESTIC USE



DOUBLE STAGE LOW PRESSURE



PRODUCT DESCRIPTION

The type 522 is a double-stage low pressure regulating unit with threaded inlet connection for direct attachment to the tank valve.

Type 522 is a pressure regulator complete with OPSO and UPSO safety devices as well as with a Safety Relief Valve incorporated in the second-stage regulator.

The type 522 can be used for outdoor installations only, as shown in diagram: D-27 (page C14).