◆ Water pressure reducer ◆

4801 B SR

Pressure reducer with bypass, without tap.

OPENING THE BYPASS TAP THE WATER ENTE-RED DIRECTLY INTO THE REDUCER CHAMBER WITHOUT BEING DECOMPRESSED; THIS ALLOWS A HIGH PRESSURE FLOWING EITHER FOR THE REDUCER OR FOR THE DRINKER LINES PIPES.



Pressure reducer for drinking systems, like Snap and Pro Cup, with bypass for flushing system.



4801 SR

Pressure reducer without by-pass and without tap.

4801

Pressure reducer for drinking systems without bypass; supplied with tap on the upper side. It presents two opposite lateral outlets.



THE PRESSURE REDUCERS ON THIS PAGE CAN BE USED:

IN THE CASE OF REDUCER WITHOUT BYPASS

- AT THE BEGINNING OF THE LINE, USING THE 3/4" PLUG;
- AT THE MIDDLE LINE, USING THE 3/4"
 PIPE CONNECTOR # 4798;
 IN THE CASE OF REDUCER WITH BYPASS.
- THE KIT # 4872.

FOR LINES OVER 78 MT.,

WE SUGGEST FEEDING THE LINE IN THE MIDDLE, IN ORDER TO SHORTEN THE MEDICAL FOR A LOWER COLUMN OF WATER IN CASE OF SQUARE PIPE CONNECTION SE # 4725. IT ALLOWS EASY WATER PRESSURE REGULATION TURNING THE LOWER NUT IN THE SIGNED DIRECTOR.

START THE CYCLE WITH 10-15 OM.

OF WATER PRESSURE AND NOTEAS: TO

GRADUALLY ACCORDING TO THE ANALIS

NEEDS.

THE RUBBER GASKET.

AN ELASTIC SPIRAL HOSE ALLOWS REST

MAX/MIN OUTLET PRESSURE
depending on the inlet pressure

