

◆ Water pressure reducer ◆

4801 B SR

Pressure reducer with bypass, without tap.

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

4801 B

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.

FOR LINES OVER 78 MT.,

- THE KIT # 4872.

WE SUGGEST FEEDING THE LINE IN THE MIDDLE, IN ORDER TO SHORTEN THE WATER JOURNEY THUS ALLOWING THE MAINTENANCE OF A LOWER COLUMN OF WATER;

IN CASE OF SQUARE PIPE CONNECTION USE # 4725. IT ALLOWS EASY WATER PRESSURE REGULATION TURNING THE LOWER NUT IN THE SIGNED DIRECTION, EASY CLEANING AND EASY CHANGING OF THE RUBBER GASKET.

START THE CYCLE WITH 10-15 CM. OF WATER PRESSURE AND INCREASE IT GRADUALLY ACCORDING TO THE ANIMALS NEEDS.

AN ELASTIC SPIRAL HOSE ALLOWS FAST LINKAGE TO THE WATER SUPPLY SYSTEM.

MAX/MIN OUTLET PRESSURE depending on the inlet pressure

