

EN ISO 2503



SK approved
in accordance with
DIN 6650



MASTER

First stage pressure reducer to supply
many sampling stations. Ideal for beverage equipment
and for tapping beer, soft drinks and water.



FEATURES

- ▶ The body and cover are machined directly from brass bar and are nickel-plated
- ▶ The safety valve is sealed to the pressure calibration with an anti-tampering system
- ▶ Available with left or right bottle connection
- ▶ Supplied with ball-valve with 1/4 SAE adaptor and hose nipple
- ▶ High pressure capsule with needle in AISI 304 material to guarantee a longer life
- ▶ Seal in PTFE material with high endurance
- ▶ Internal membrane entirely in brass material
- ▶ Chamber with big volume capacity to avoid freezing
- ▶ Provided with a sintered bronze dual-protection filter: one on the cylinder connection injector (which can be inspected for cleaning) and the second inside the high-pressure capsule
- ▶ 50mm diameter pressure gauges
- ▶ Laser markings with technical characteristics as per standard EN ISO 2503
- ▶ Approved up to 300 bar inlet
- ▶ Individual packaging.

7 bar



Upon request we supply the
reducer with gas connections
not in the catalogue

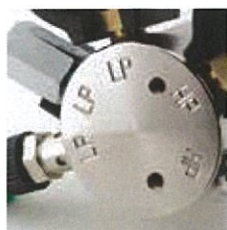
USE

The Master pressure reducer is ideal for the direct connection to the saturation tank beer even during the bottling phase.

The big flow capacity enables **the supply of up to 15 secondary pressure reducers at the same time without freezing.**



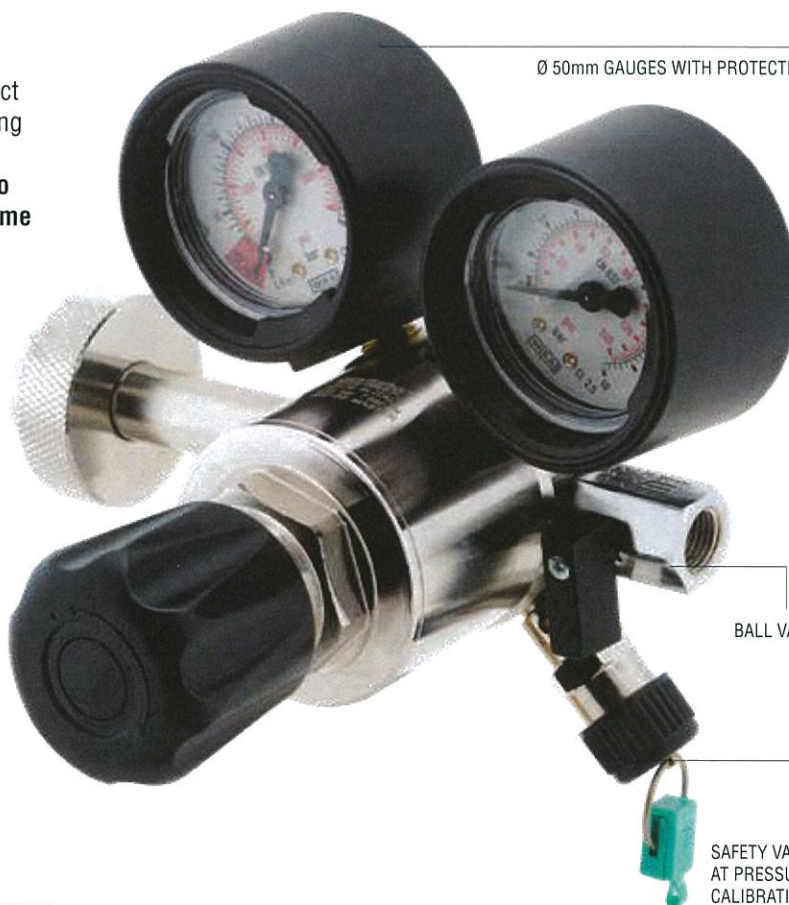
SUPPLIED WITH 2 OUTLET CONNECTIONS 1/4 SAE - CH98402
AND HOSE NIPPLE Ø 7-11 - C2018402



M6 DOUBLE HOLES
ALLOW WALL MOUNTING



PLACE FOR REDUCER WALL MOUNTING
CODE 194821 ON DEMAND



Ø 50mm GAUGES WITH PROTECTION CAP

BALL VALVE G1/4 F

SAFETY VALVE SEALED
AT PRESSURE
CALIBRATION 7 BAR

