

DSi[®]

unique draught technologies

DISPENSE
SYSTEMS
INTERNATIONAL

BORA

BORA · BORA CONTROL

Secondary Reducing Valve

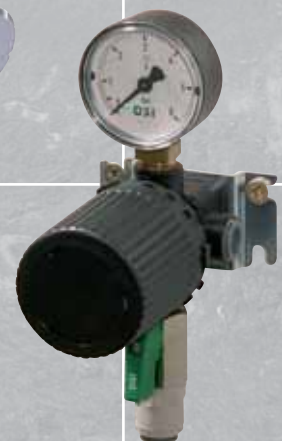
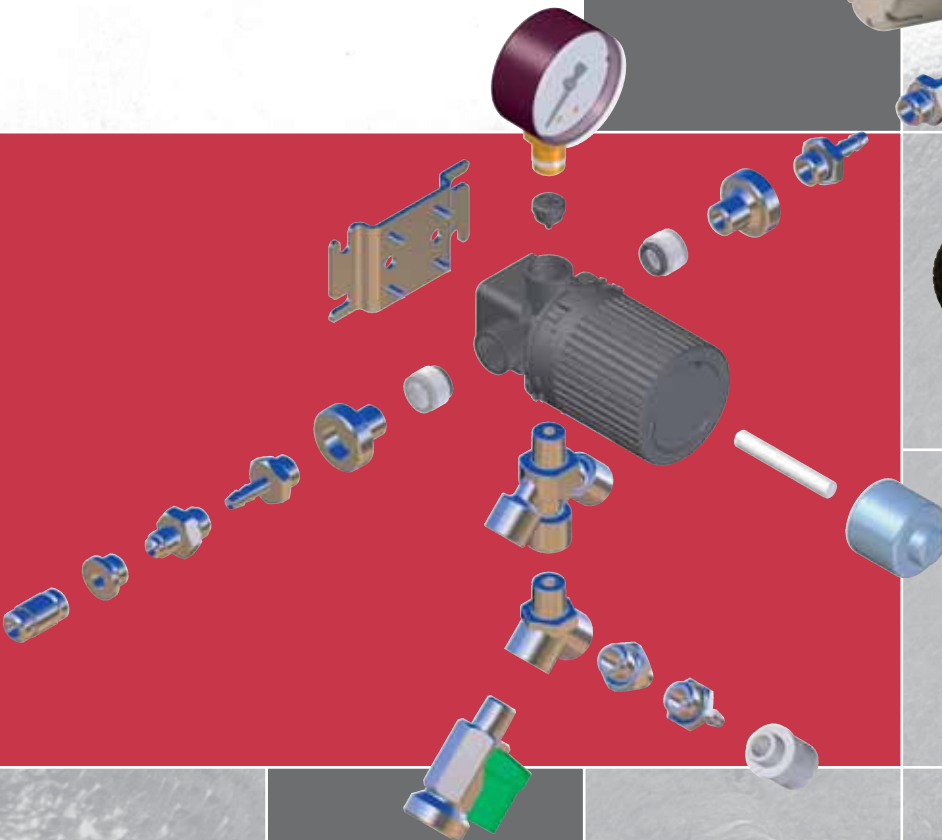


In line with the BLRA Code of Practice,
DIN 6650 and with SK-approval

**LEAVE YOUR OPTIONS
OPEN, BE FLEXIBLE**

BORA - THE FLEXIBLE SECONDARY REDUCING VALVE

- Upgradeable with thermo element via simple snap fit connection to BORA CONTROL (patented)



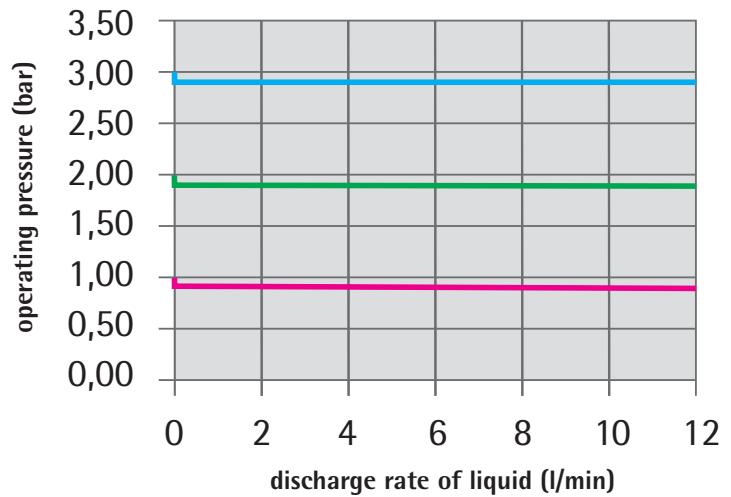
BORA

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Secondary Reducing Valve

- Very high flow capacity (needed as Bora control in combination with Mistral)
- Secondary vent/integrated relief valve

Flow chart with CO₂, P₁ = 3,5 bar

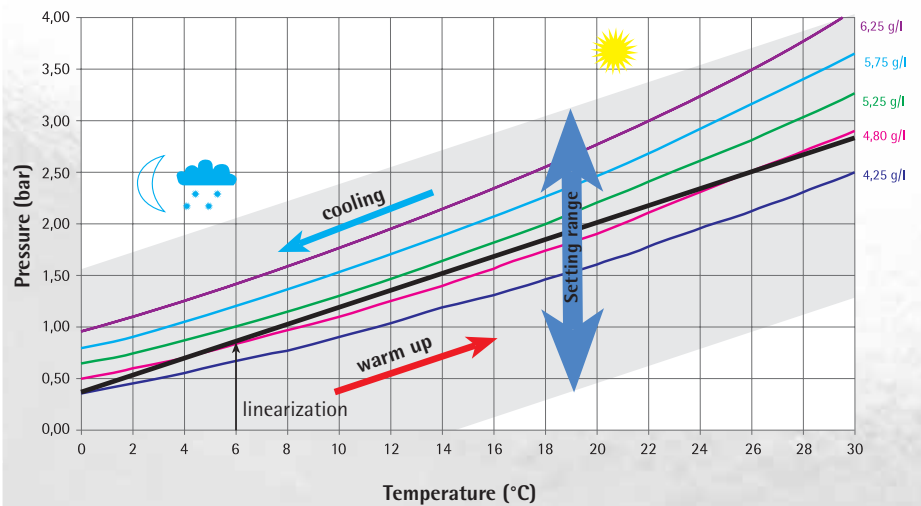


■ Simply the best

Setting range of BORA CONTROL

Beer

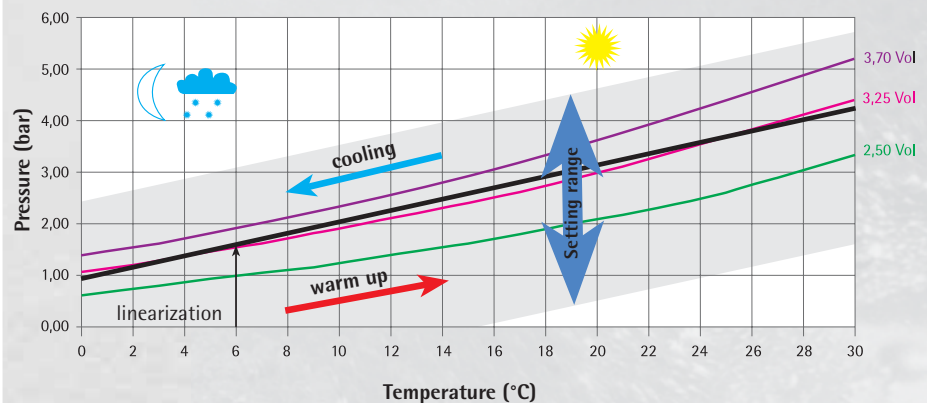
Curves of equilibrium pressure for beer with different CO₂ content in g/l



Setting range of BORA CONTROL

Softdrinks

Curves of equilibrium pressure for softdrinks with different CO₂ content in Vol



Without dispensing hysteresis of 0,25 bar during cooling

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