

INSTRUCTION

q u a l i t y m a d e i n g e r m a n y



DSi
unique draught technologies

Description:

The DSI beertap has been constructed in accordance with the principle of the DSI ball-valve. The complete beerpassage is practically all stainless steel. Supply inlet, ball and outflow have a constant width, which creates an optimal flow with supreme efficiency.

It is not possible to disassemble the tap. In the closed position the outflow will be drained fully by means of supply of air through the air-vent opening. For good accessibility this air-vent opening has been constructed on the front of the tap.

Please note: When the tap is opened and closed and at the same time the outflow is blocked, cleaning liquid or beer can spray out of the air-vent opening.

Cleaning:

The DSI beertap is pressure resistant and can be cleaned chemically or mechanically by means of a sponge. The beertap is limited heat-proof when cleaning at high temperatures. Warm cleaning can only be done briefly at maximum 60°C.

When cleaning the air-vent opening, do not use sharp or hard objects in order to avoid damages to the ball and the sealing.