

USER'S INSTRUCTIONS



valid for item ref. 1K.2962.00.83
valid for item ref. 1S.2962.00.82

Single hole "Mixing Faucet" for professional kitchens

	MONOFORO MONOCOMANDO - USER'S INSTRUCTIONS -	21/03/2014 Rev. 1.0
--	---	----------------------------

INSTALLATION INSTRUCTIONS

INSTALLATION

a) Pierce the bench (35mm), connect the inlet flexible hoses (2) to the mixing faucet tightening them by hand (do not tighten by inappropriate tools or in inappropriate ways) and insert them into the installation surface hole.

b) Fasten faucet to installation surface using the fixing set (1).

c) Remove the chrome-plated botton (5) from the front of the lever (4). Assemble the lever (4) onto the square top of the mixing cartridge (3) and tighten its screw (6). Fix the botton (5) on its seat taking care to place the blue and red indicators in the right positions.

d) Connect the left inlet flexible hose with hot water and the right one with cold water, maintaining minimum bend radius (30mm).

The installer has the responsibility to ensure that the installation is done according to European Norm EN 1717.

In case it is not mounted on the main water supply system, it is highly recommended to install a water softener or filter, because limestone deposits and impurities in the water may eventually cause clogging and damage the faucet's mixing cartridge.

e) Test the right working of the faucet before starting using it. Test the faucet with lever up (open), down (close), up left (hot water) up right (cold water). If the supply of cold / hot water is reversed, reverse the connection of the inlet flexible hoses.

Operating parameters:

Minimum static pressure: > 0,1 Mpa (1 bar)

Maximum water temperature and pressure: < 65° and < 1 Mpa static

Recommended water temperature and pressure: < 60° and < 0,5 Mpa

The mixing cartridge is approved for operation at a maximum water temperature of 65°C. Operating with hotter water than specified will cause serious damage to the mixing cartridge.

USE:

- Do not move the swivel nozzle and lever violently in order to prevent possible damages to mixing cartridge
- Keep the faucet's surfaces clean and dry using a soft cloth, in order to prevent limestone or corrosion

MAINTENANCE and CLEANING:

- Before cleaning make sure faucet surface is of room temperature
- Do not use aggressive and / or corrosive detergents and / or cleaning pads
- After cleaning with soft detergent rinse immediately with cold water
- Remove the aerator often and keep it clean with suitable solvents (not corrosive) and water

