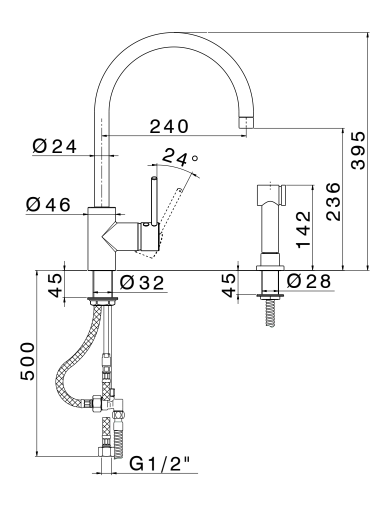
Code: 32460TH

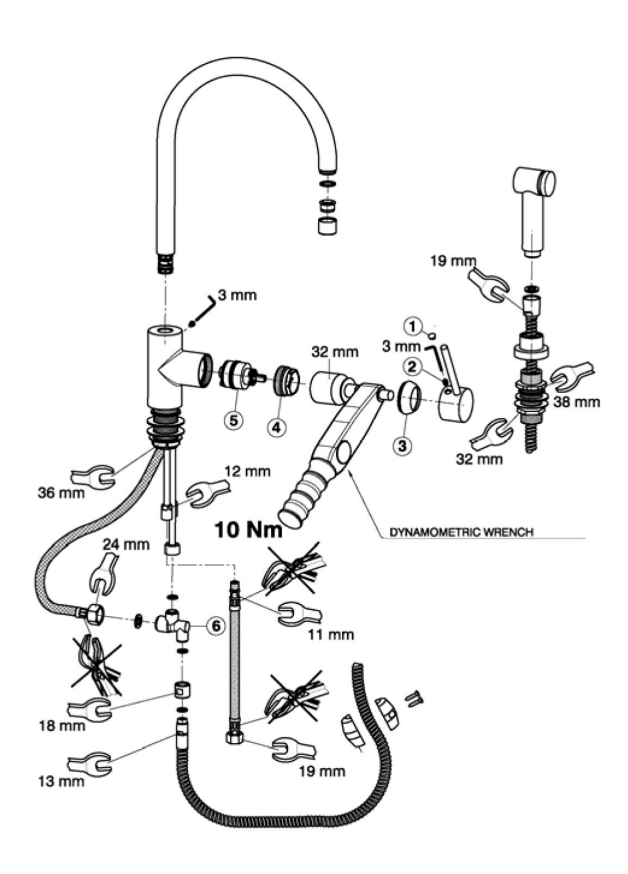
KT12 Kitchen Tap





technical specifications

Code: 32460TH





Code: 32460TH

(GB)

TECHNICAL DATA

- Minimum dynamic pressure0,5 bar
- Maximum operational pressure (static)...10 bar
- Recommended operational pressure(static)..1-5

(N.B.: for pressures higher than 5 bar we suggest the installation of a pressure reducer)

- Maximum hot water temperature80°C
- Suggested hot water temperature60°C (for energy saving)

	FLOW RATE	
PRESSURE	SPOUT	SHOWER
0,5 bar	4,10 l/m	1,40 l/m
1 bar	6,00 l/m	2,65 l/m
2 bar	8,75 l/m	4,30 l/m
3 bar	10,75 l/m	5,50 l/m
4 bar	12,45 l/m	6,60 l/m
5 bar	13,95 l/m	7,50 l/m

Airspray flow rate with hydraulic resistance of flow rate class B (25,2 l/min at 3 bar)

Please follow these instructions for the correct installation of the supply tubes for hot and cold water:

- screw the tubes on to the body using a 11 mm. Key (for copper tubes use a 13 mm. key), which should be positioned on the specific millings, avoiding to close them too tight;
- connect the diverting valve (6) to the flexible hoses as shown in the picture
- screw the nuts G.3/8" to the connections of the hydraulic plant, using a 19 mm. Key

IMPORTANT: do not use hexagonal keys or regulable pincers on the flexible nuts, which may compromise the durability of the flexible.

REPLACEMENT OF THE MIXING VALVE WITH CERAMIC DISCS

- Close the hot water and cold water inlets.
- Remove the plate for covering the hole (1) and unscrew the locking pin (2) using a hexagonal wrench of 3 mm.
- Remove the lever and the cap (3) pulling upwards.
- Unscrew the caps (4) with the 32 mm. Wrench and remove the mixing valve (5).
- Insert the new mixing valve verifying that no dirt is left between the plane surface and the gaskets.
- Screw the caps (4) by DYNAMOMETRIC WRENCH applying a screwing torque of 10Nm. Insert the cap and reassemble the lever.

