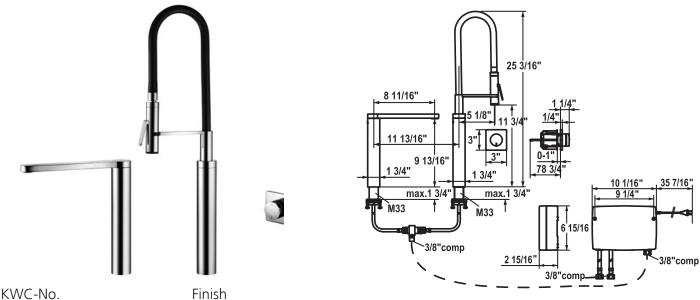
KWC ONO Touch Light PRO





10.652.132.000

chrome

8 11/16" spout length

Z.636.183

concealed unit

Kitchen

highflex™ PRO Faucet with Wall Control LED-Technology

Electronic controlled

• touch light PRO technology

KWC highflex™ spring hose technology

• toggle spray head

Touch'n'flow 1-2-3

- touch'n'flow 1: cold water, flow rate can be individually adjusted and saved
- touch'n'flow 2: warm water, flow rate can be individually adjusted and saved
- touch'n'flow 3: hot water, flow rate can be individually adjusted and saved

3 preset temperatures and flow rates

- adjustable temperature
- adjustable volume all in one handle

2-hole

Microprocessor-control

- cleaning program
- adjustable temperature limit
- hot water disinfection (5 minutes) can be adjusted
- restore back to factory settings
- built in safety controls, water automatically turns off after 10 minutes

Swivel spout 360°

• Caché[®] hidden aerator

Professional spray 360° turn

- touch light PRO control unit, maintenance-free
- up-to-date microprocessor and drive technology
- tried-and-tested valve technology
- includes installation materials
- designed for wired connection to 1 operating unit (standard), wireless connection to 1 operating unit (optional)

Flexible connection hoses ¾ " compression M33 x 1.5 threaded sleeve fastening Mounting hole size Ø1 ¾ "

Includes:

- \bullet plug power supply 100-240 V / operating voltage 15 V / cable length 35 $\% 6\, ^{\circ}$
- \bullet control unit and wired operating unit / cable length 78 $3\!\!/4$ " Sold separately:
 - rough in for operating unit Z.636.183

To be ordered separately (optional or if necessary):

- extension set 1500 mm Z.536.352, comprising: stainless steel hose 1500 mm, % " x % ", double nipple, sealing material
- KWC ONO touch light PRO wireless operating unit Z.536.638.000

For comprehensive information on planning, installation and operation contact your KWC dealer.

Flow rate needle spray max 1.5 gpm (60 psi) Flow rate max 1.75 gpm (60 psi)

Catalog page 28