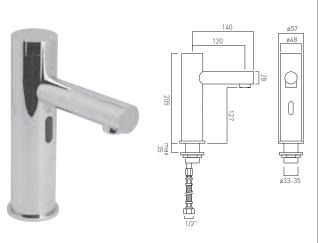


Life
infra-red mono basin tap
deck mounted
with rub clean aerator
mains or battery operated
takes standard AA batteries
central processing unit: IR-100/CONTROL
minimum operating pressure 1.0 bar MP

chrome IR-100/LIF-C/P

H2**℃©**° FR-100/5-PLA



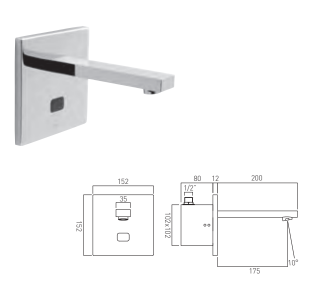


Zoo
infra-red mono basin tap
deck mounted
with rub clean aerator
mains or battery operated
takes standard AA batteries
central processing unit: IR-100/CONTROL
minimum operating pressure 1.0 bar MP

chrome IR-100/Z00-C/P

H₂℃C©° FR-100/5-PLA





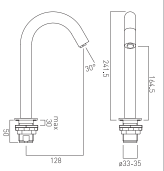
Notion
infra-red basin tap
wall mounted
with rub clean aerator
with square backplate
mains or battery operated
takes standard AA batteries
central processing unit: IR-109/CONTROL
minimum operating pressure 1.0 bar MP

chrome IR-109/NOT-C/P

H₂⊘C⊙° FR-100/5-PLA







infra-red spout deck mounted mains or battery operated takes standard AA batteries minimum operating pressure 1.0 bar MP chrome IR-DSPOUT-C/P

$H_2 \mathbb{CC} \mathbb{O}^\circ$

4 $\mbox{l/m}$ flow regulator fitted as standard









wall mounted with round shroud

mains or battery operated

takes standard AA batteries

minimum operating pressure 1.0 bar MP

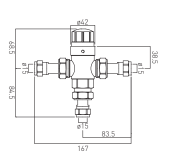
chrome IR-WSPOUT-C/P

$H_2 CCO^{\circ}$

4 l/m flow regulator fitted as standard



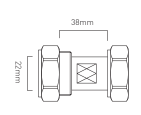




protherm in-line thermostatic valve supplied with 15mm compression fittings 22mm compression fittings available seperately thermostatic ceramic cartridge minimum operating pressure 0.2 bar LP

nickel / white PRO-5001-N/P





22mm compression fittings for use with protherm in-line thermostatic valve chrome PRO-5001/C-22MM