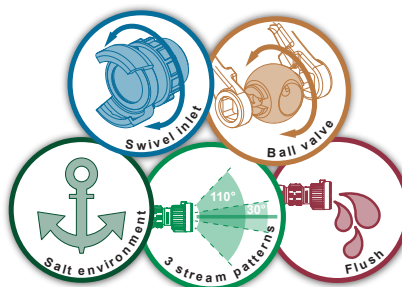


Fixed flow rate and adjustable stream pattern hand nozzles for marine environment



The fixed flowrate Pokabronze hand nozzle range is entirely made of bronze. It is equipped with a diffusion head with molded teeth. The indexed head ring allows the selection of different stream patterns (straight spray, flashover and wide angle spray). They are the hand nozzles the US Navy chose to protect its ships.



Maximum working pressure: PN16
Shutoff: with ball valve
Opening: by operating handle
Flush position: yes
Material: bronze
Body type: molded
Diffusion head: molded teeth
Pistol grip: single

Options: low expansion foam attachment, medium expansion foam attachment.

Sheath colours: ●

Equips the US Navy



POKABRONZE 500



Inlet	Flow rate	Working pressure	Dimensions (mm)	Weight (kg)	Ref.
1.5" female NST-NH	60 GPM	100 PSI	220 x 116 x 237	3.9	08986
1.5" female NST-NH	125 GPM	100 PSI	220 x 116 x 237	3.9	08988
1.5" female NPSH	95 GPM	100 PSI	220 x 116 x 237	3.9	14497
DSP DN40	500 lpm	6 bar			16184

Compatible with the low expansion ref. 09297 and medium expansion ref. 09713 foam attachments

POKABRONZE 1000



Inlet	Flow rate	Working pressure	Dimensions (mm)	Weight (kg)	Ref.
2" male BSP	1000 lpm	6 bar			16187
2.5" female NST-NH	250 GPM	100 PSI	273 x 120 x 243	5.7	17090

Compatible with the low expansion ref. 27487 and medium expansion ref. 44308 foam attachments

