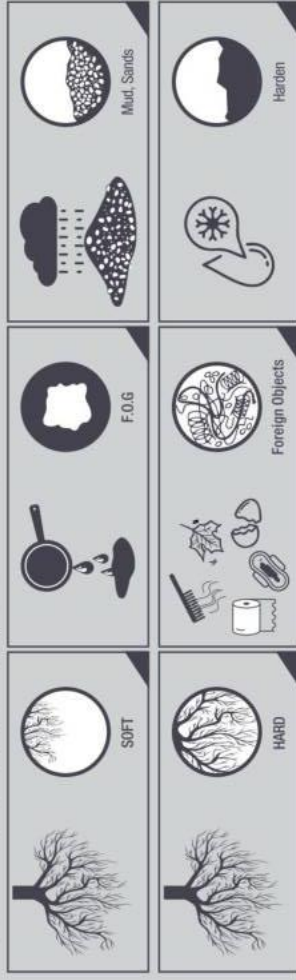


Types Of Blockage

The sewer system contains several types of pipes and drains include home commercial drains, sub floor drains, waste water and storm water, and they can all turn into blocked from time to time. There are a number of reasons that will causing blockage in sewer pipes, here of the more problematic causes is accumulation of F.O.G (Fat, Oil, and Grease), Foreign Objects(Nappies, Sanitary Napkins, Hair, Food Residual Etc.) and Tree Roots.



QP1-1/4

Sewer Nozzle Quick Connect Plug Fitting

Convert the thread fitting to a quick connect plug for Sewer Nozzle

Material: Stainless steel 420, heat treatment,
 Max Pressure: 4000psi / 275Bar
 Max Temp.: 60°C/140°F
 Inlet: 1/4" Quick Connect Plug
 Outlet: 1/4" Male



RBI-1/4, RBI-3/8

Sewer Nozzle Rear Boosting Fitting

Use for adding rear boost to sewer jetting nozzle

Material: Stainless steel 420, heat treatment,
 Max Pressure: 4000psi / 275Bar
 Max Temp.: 60°C/140°F
 Inlet: 1/4" Female, 3/8" Female
 Outlet: 1/4" Male, 3/8" Male
 Insert: 4 x M6
 Rear angle: 4 x 20°



Sewer Nozzle Inserts



MGA-55



MGH-15



MBH-15



3/8"-24UNF

Nozzle Orifice (mm)	MGA-55	MBH-15	MGH-15	3/8"-24UNF	MBH-15	MGH-15	3/8"-24UNF
0.6							
0.7	✓						
0.8	✓	✓					
0.9	✓	✓					
1.0	✓	✓	✓				
1.1	✓	✓	✓			✓	
1.2	✓	✓	✓	✓			
1.3	✓	✓	✓	✓			
1.4	✓	✓	✓	✓			
1.5	✓	✓	✓	✓			
1.6	✓	✓	✓	✓			
1.7							
1.8	✓	✓	✓	✓			✓

High Pressure Hydraulic Drain Jetting

High pressure hydraulic drain jetting can unblock and clean pipelines efficiently and quickly

Features high efficiency, fast speed, low cost and long-lasting effect. The hydraulic drain jetting system includes high-pressure equipment, jetting pipe and nozzles, etc. During the jetting operation, high-pressure water with a large flow rate is jetted through the nozzle, which is designed with a rear jet to thrust the nozzle to move forward inside the pipeline while cleaning the inner wall. Especially for the grease-caused obstruction, the cleaning effect lasts for a long time. Widely used in factories, residential areas, hotels, catering, etc., it is used for unblocking and cleaning indoor and outdoor water drains, floor drains and drainage pipes.



SUPER WEAR-RESISTANT AND RELEASABLE
 Steel wire braided is available at P93

SENS-PE1/4"

PE High Pressure Jetting Hose

Dual braided and bonded features slick surface and high pressure resistance

PE inner tube, high strength POLYESTER Yarn dual braided and bonded can work for higher pressure and 2.5 times bursting ratio. PA cover, features light weight and snag resistant slick surface. Designed for sewer jetting application, features flexible and resistant to kinking and abrasion. Not use for hydraulic applications.
 Max Temp.: 60°C/140°F
 Max Pressure: 4000psi/275bar
 Inlet/Outlet: 1/4" 3/8" M x F Swivel
 Hose length: 30, 60M



HPHR-QR50

QR Pressure Jetting Hose Reel

Quick remove/install type sewer jetting hose reel

Steel construction, power coating, bearing-loaded, stainless steel swivel joint, on-off inlet ball cock. Hand rewinding with locking. Hand portable, with rubber feet that can stand on the floor. Featuring the locking construction that can be quickly installed onto our small Sewer/drain letter. Available for jetting hose up to 3/8".
 Max Temp.: 60°C/140°F
 Max Pressure: 3600psi/248bar
 Inlet/Outlet: 3/8" QD plug / 3/8" Female
 Hose Capacity: 3/8" x 60M



SENS-PI15"KIT

15" Pressure Jetting Hose And Nozzle Kit

Light weight sewer hose and nozzle kit for unblocking home sewers and drains for home use to cleaning the clogged sewer and drains. Easy attach to your power washer gun, extend the function and convert the pressure washer to a plumber jet. Easy to fit and use.
 Max Temp.: 60°C/140°F
 Max Pressure: 3000psi/206bar
 Inlet Fitting: M22 Male
 Hose Length: 10, 15, 20M



HPHR-WR50

WR Pressure Jetting Hose Reel

Wheeled easy portable sewer jetting hose reel. Steel construction, power coating, bearing-loaded, stainless steel swivel joint, on-off inlet cock. Hand rewinding with locking. Hand portable, with rubber feet and 3" wheel for easy wheel moving and stand on the floor. Available for jetting hose up to 3/8".
 Max Temp.: 60°C/140°F
 Max Pressure: 3600psi/248bar
 Inlet/Outlet: 3/8" QD plug / 3/8" Female
 Hose Capacity: 3/8" x 60M



FACV-345bar

FACV-AR345bar 345bar Foot Actuated Control Valve

Free hands to feed or retract the hose for sewer jetting

Operators of sewer and tube cleaning need both hands to be free to feed or retract the hose in the sewer line. A convenient foot-operated valve allows hands-free control. Thus, you can concentrate on unclogging the pipe or sewer line. It is installed between the pump outlet and the jetting hose / hose reel.
 Max Temp.: 60°C/140°F
 Max Pressure: 3000psi/206bar
 Max Flow: 10.5gpm/40lpm
 Inlet/Outlet: M22 Male / M22 Male



FACV-550bar

FACV-AR550bar 550bar Foot Actuated Control Valve

Ultra high pressure options for manual control and automatic control

Built with heavy-duty stainless steel valve, hand portable casing with a large opening for access. Longer foot control panel for easy actuation. The valve and panel are separated with a baffle. Option for adding an air cylinder pole to make automatic actuation.
 Max Temp.: 60°C/140°F
 Max Pressure: 8000psi/550bar
 Max Flow: 5.5gpm/20lpm
 Inlet/Outlet: 3/8" Male / 3/8" Male

