ST-49 MILLING NOZZLE 150



SKU: 148 649 010 549 150

Inlet: 1" F
Max Pressure: 4,350 Psi
For tubes greater than 100 mm

ST-49 Milling Nozzle 150

With its 3 to 4 very strong concentrated forward jets and sharp cutting edges, the milling-type nozzles will tear through almost any kind of blockage. The sharp edges cut, break and penetrate through every kind of blockage. Made out of wear-resistant, hardened stainless steel.

All nozzles are equipped with replaceable hardened stainless steel rear and centric front jets. Due to this feature, the efficiency is considerably higher compared to those nozzles with drilled holes and the service life is several times longer.

Specifications

• Nozzle Size: 150

• Max Pressure: 4,350 Psi

Inlet: 1" Female
Length: 100mm
Diameter: 50mm
Weight: 0.64kg
Rear Jets: 9
Front Jets: 4

• For Tubes: > 100mm

Lateral front jets with hardened stainless steel nozzle inserts.

Applications

- Penetration of completely clogged pipes
- · Opening of root masses
- Opening of frozen pipelines
- Hydraulic thrust boring flushing operations



