### MACHETE FINISHER TURBO NOZZLES FOR HYDRO EXCAVATION



# 3,200 PSI Max Stainless Steel Housing 1/2" FNPT Inlet

### **Features**

- SUPERIOR PERFORMANCE The Machete<sup>™</sup> blasts a 0-degree water stream that oscillates at an optimal speed creating a 15-degree wedge of powerful flow. This will allow you to dig faster in the hardest and most compact soil types. By harnessing the power of a straight tip nozzle while oscillating, it creates a superior tool for trenching capabilities.
- RUGGED & REPLACEABLE This heavy duty, high impact nozzle is constructed of a stainless-steel housing and tungsten carbide wear surface. Lab validated to outlast other Hydra-Flex nozzles, the Machete can withstand harsh environments and provides a longer run than ceramic nozzles. The Machete also has a replaceable nylon cover that allows instant changeability while increasing the overall core nozzles' life cycle.
- SAFETY The unique oscillation design of the nozzle helps reduce undermining that may occur when using traditional rotating nozzles ensuring the operator's safety. Continued use of the nonconductive cover on the nozzle body protects users and sensitive underground utilities.
- EFFICIENCY The machete is a finishing tool for any job, whether it's trenching or cutting through compact soils. With a controlled oscillation that is faster than traditional nozzles, it allows you to save even more
- Learn how to rebuild your Machete nozzle here

### **Specifications**

Minimum Pressure: 1,000 PSI (69 bar)
Maximum Pressure: 3,200 PSI (220 bar)

• Nozzle Size: Variable

• Maximum Temperature: 180°F (+82°C)

Housing Material: Stainless SteelCoating Material: ST Nylon 1000

Nozzle Tip & Seat Material: Tungsten Carbide



### **Recommended Accessories**

Hydro-Excavation Nozzle - Green - Ripsaw



## MACHETE FINISHER TURBO NOZZLES FOR HYDRO EXCAVATION



• Inlet Connection Thread: 1/2" FNPT

https://www.youtube.com/watch?v=csDF9acVIKk

