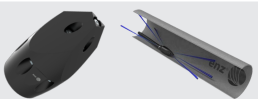


# **WHAT ENZ NOZZLE DO YOU NEED?**







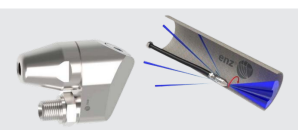












# **PIPE SIZE:**

400mm pipe

Working pressure up to 4000psi

#### **PIPE SIZE:**

800mm pipe

# **PRESSURE:**

to 4000psi

#### **PIPE SIZE:**

√ From 30mm -600mm pipe

#### PRESSURE:

Working pressure up to 4000psi

#### **PIPE SIZE:**

1200mm pipe

# **PRESSURE:**

 Working pressure up to 4000psi

#### **PIPE SIZE:**

√ From 150mm -800mm pipe

# PRESSURE:

Working pressure up to 4000psi

# **PIPE SIZE:**

From 100mm - 600mm pipe

# PRESSURE:

to 2200psi

#### **PIPE SIZE:**

600mm pipe

# PRESSURE:

Working pressure up to 2900psi - 5000psi depending on nozzle selected

#### **PIPE SIZE:**

250mm pipe

# PRESSURE:

 Working pressure up to 4000psi

### **APPLICATIONS:**

- Appropriate for removal of sludge deposits and cloggings

  Preliminary opening nozzle

#### **APPLICATIONS:**

- Penetration of completely clogged pipes
- Opening of root masses
- Opening of frozen pipelines Hydraulic thrust boring flushing operations
- Opening nozzle for difficult jobs

#### **APPLICATIONS:**

- Removal of stone, gravel and soft deposits
- Cleaning pipes before the use of chain flail head or cutter

#### **APPLICATIONS:**

- Cleaning pipes prior to the installation of inliners (application of coating and injections)
- Complete root removal

#### **APPLICATIONS:**

Appropriate for removing mud and loose debris in flat pipes and channels, i.e. run-off gutters

### **APPLICATIONS**

 To remove concrete, injection cement, calcarious layers etc

# **APPLICATIONS:**

For operation with recycling water and

#### **APPLICATIONS:**

- Appropriate for removal of sludge deposits, fine roots, cloggings and maintenance cleaning.

  Forward and rear facing models

**THINGS TO CONSIDER** WHEN BUYING A NOZZLE

- **∀What are you trying to clean or remove?**
- **∀What pressure and flow do you need?**
- √What are your typical pipe sizes?