



## **Cut Grooving Tools for Plastic Pipe** CG1100

### **Download publication 24.09 for complete information**

- Cut grooves 2-12" DN50-DN250 pipe
- For grooving of Schedule 40 through 80 CPVC/PVC pipe
- Features the Victaulic® PGS-300 cut groove profile
- Power Requirements: 120 volt, 50/60 hertz, 7 amp
- Weight: 17 lbs. 7.7 kg



## **Cut Grooving Tools for Plastic Pipe VPG824**

### **Download publication 24.01 for complete information**

- Cut grooves 8–16" DN200-DN400 pipe
- For grooving of Schedule 40 through 80 PVC pipe
- Features a high speed, router-type tool bit which cuts a radial groove, to full depth, in one manual rotation of the tool around the pipe
- Rotation Drive: Manual (clockwise)
- Power Requirements: 110 volt, single phase, 60 hertz, 7 amp
- Weight: 47 lbs. 21 kg

# **Field Fabrication Cut Grooving Tool** for HDPE Pipe

CG3100, CG3300, CG3500 (HDPE)

#### Download publication 24.06 for complete information

- Cut grooves 8-36" IPS and 250-900 mm ISO HDPE pipe
- For grooving of SDR 7-21 pipe
- The tool mounts on the exterior pipe wall and cuts and grooves the end of the pipe in a single operation
- The CG3100 and CG3300 tools connect directly to a 120 volt, 50/60 hertz, 20 amp power source (An optional 220 volt, single phase, 50/60 hertz model is also available)
- The CG3500 tool connects directly to a 220 volt, single phase, 50/60 hertz, 20 amp power source
- Weight: CG3100: 430 lbs. | 195 kg, CG3300: 580 lbs. | 263 kg, CG3500: 715 lbs. | 324 kg



## Aquamine™ Grooving Tool **APG**

### Download publication 24.01 for complete information

- Prepares 4–12" | DN100–DN300 Aquamine pipe
- Manually operated tool used for producing a cut spline groove and beveled end on Aquamine PVC pipe
- Orbital tool which is rotated around a stationary, secured pipe
- May be operated on pipe held in a pipe vise or on supported in-place piping that is depressurized and drained
- Weight: 13 lbs. | 5.9 kg