### Flexible Couplings & Saddles K-6

# Mechanical Plugs

### Gripper® Plugs

Cherne's Gripper® plugs can be used in a variety of applications including DWV (drain, waste and vent) testing and stack testing. End-of-the-pipe design won't fall in, whereas the Inside-of-the-pipe design allows you to locate the plug inside the pipe as far as you need.

#### Features:

- Ideal for sewer testing\* and long-term applications
- · Made with glass-reinforced ABS plastic
- End-of-pipe design seals only at the end of a pipe
- Inside-of-pipe design seals inside pipe as far as needed
- Equipped with:
  - 1. Easy-to-install extra-large wing nut
  - 2. Natural rubber o-ring
- \* Always block plugs when conducting air tests



End of Pipe Gripper® Plug

## END TYPE PLASTIC GRIPPER® PLUG

NOMINAL SIZE (inches)	MINIMUM SEALING DIAMETER	MAXIMUM A BACK PF	PRODUCT	
		AIR	WATER	NUMBER
(menes)	DHHVIBIER	PSIG	FEET	
4"	3.80	5	40	27108
6"	5.76	5	40	27188
8"	7.76	5	40	27279



Inside Gripper® Plugs



**Mechanical Bypass Plug** 

INSIDE	NOMINAL SIZE (inches)	MINIMUM SEALING DIAMETER	MAXIMUM ALLOWABLE BACK PRESSURE		PRODUCT		
PLASTIC			AIR	WATER	NUMBER		
			PSIG	FEET			
GRIPPER®	$4" \times \frac{1}{4}"$	3.80	5	40	27108 2		
PLUG	6" × ½"	5.76	5	40	27189 1		
	8" × ½"	7.76	5	40	27279 5		
MECHANICAL	8" × 3/4"	7.81	5	40	27278		
	10" × ¾"	9.81	5	40	27356		
BYPASS PLUG	12" × 11/4"	11.68	5	40	27429		

Phone: 800-EJP-24HR (357-2447) • Fax: 207-582-5637