

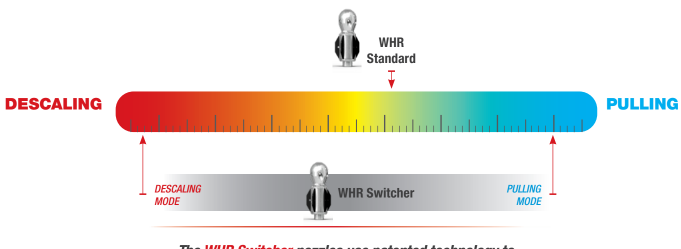
## **WHR MAGNUM**

**PIPE SIZE**: 6-18" (152-457 MM) **INLET**: 1/2" AND 3/4" NPT OR BSPP

- Extended life, reduced downtime
- Durable carbide nozzles
- Customizable rotation speed

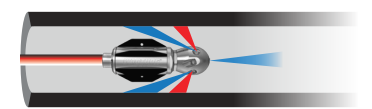


Choose the WHR configuration below that meets the needs of your job – whether you need more **descaling** power, more **pulling** power – **or both!** 



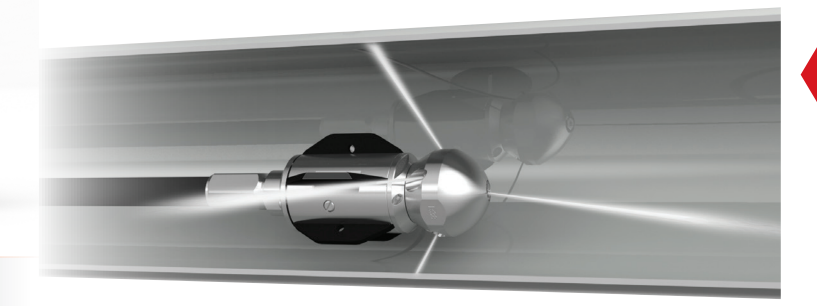
The WHR Switcher nozzles use patented technology to switch between descaling mode and pulling mode to deliver the most Cleaning Power AND Pulling Power.

Learn more on page 6



DESCALING MODE PULLING MODE

**VISIT WWW.SEWERNOZZLES.COM OR GIVE US A CALL AT +1-970-259-2869** 



## **WHR HEAD OPTIONS**

HEAD OPTION	INLET	FLOW RANGE		PRESSURE		MODEL
		GPM	LPM	PSI	BAR	
STANDARD	1/2" NPT OR BSPP	14-50	53-190	1200-8K	83-552	WHR-1/2
	3/4" NPT OR BSPP	14-50	53-190	1200-8K	83-552	WHR-3/4

## WHR SWITCHER HEAD OPTIONS

HEAD OPTION	INLET	FLOW RANGE		PRESSURE		MODEL
		GPM	LPM	PSI	BAR	
SWITCHER	1/2" NPT OR BSPP	14-45	53-170	1200-8K	83-552	WHR-1/2-SWT
	3/4" NPT OR BSPP	20-45	76-170	1200-8K	83-552	WHR-3/4-SWT
SWITCHER HYBRID	3/4" NPT OR BSPP	45-60	170-227	1200-5K	83-345	WHR-3/4-SWT- HYBRID

## **WHR ACCESSORIES**

See centralizers for the WHR on page 18