



**OPERATING WATERBLASTING EQUIPMENT  
CAN BE POTENTIALLY HAZARDOUS.  
SEE PAGE 97 FOR IMPORTANT SAFETY INFORMATION**

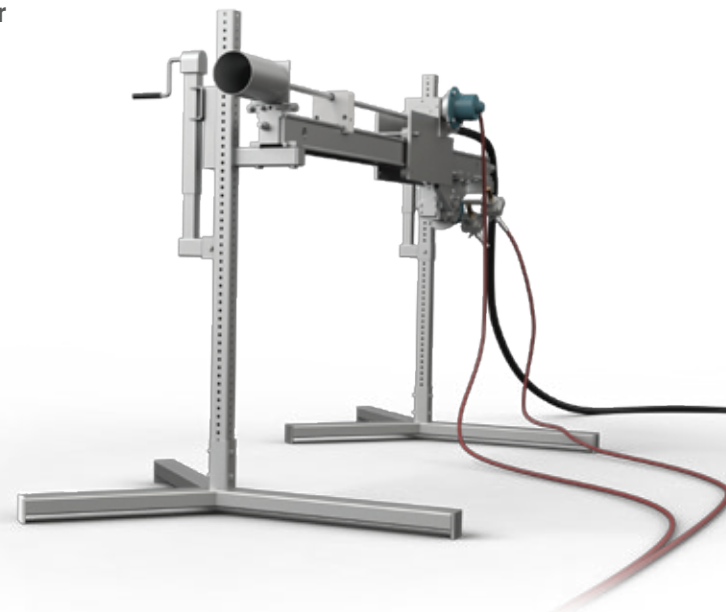
# AUTOMATED PIPE CLEANING

## INSIDE DIAMETER PIPE CLEANER

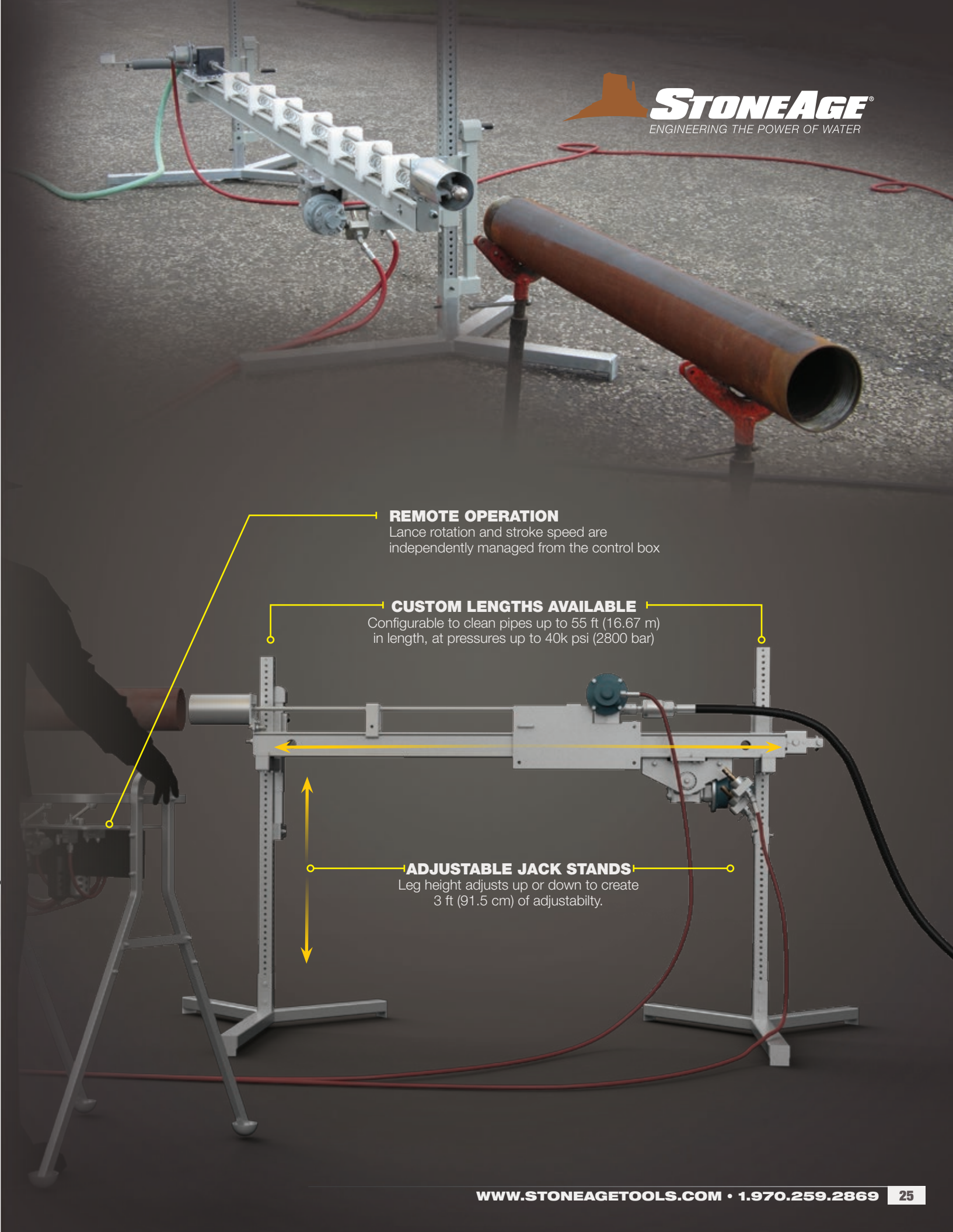
The StoneAge I.D. Pipe Cleaner is an automated rigid lance system designed to clean the interior surface of drill pipes used in the oil and gas industry. The I.D. Pipe Cleaner can run pressures up to 40K psi (2800 bar) and has adjustable rotation and stroke controls to optimize blast settings for any deposit including cement, drill mud, paraffin, and NORM. This system is also ideal for use in the descaling or pickling process used in many steel foundries.

### FEATURES:

- Affordable modular design is configurable to clean pipes up to 55 ft (16.7 m) in length
- Can be adapted to a variety of pressures and flows up to 60 gpm (227 l/min) and 40k psi (2800 bar) for the highest level of cleaning efficiency
- Rigid rotating lance allows all power or flow to be concentrated for cleaning rather than pulling or rotation
- Independently adjustable rotation and feed controls can be set for optimal dwell to match any type of deposit
- Heavy-duty carriage assembly adapts to large diameter lances
- Rugged pipe vice attachment helps stabilize pipe movement
- Automated operation delivers consistent and repeatable results when cleaning thousands of linear feet of pipe
- Complete package includes adjustable jack stands, Control Box, rigid lance, and cleaning heads



Tool Model	Pressure Range	Flow Range	Rotation Speed	Stroke Length	Weight
ID PIPE CLEANER	Up to 40k psi 2800 bar	Up to 60 gpm 227 l/min	50-300 rpm	Up to 55 ft 16.7 m	87 lb 40 kg



**REMOTE OPERATION**  
Lance rotation and stroke speed are independently managed from the control box

**CUSTOM LENGTHS AVAILABLE**  
Configurable to clean pipes up to 55 ft (16.67 m) in length, at pressures up to 40k psi (2800 bar)

**ADJUSTABLE JACK STANDS**  
Leg height adjusts up or down to create 3 ft (91.5 cm) of adjustability.