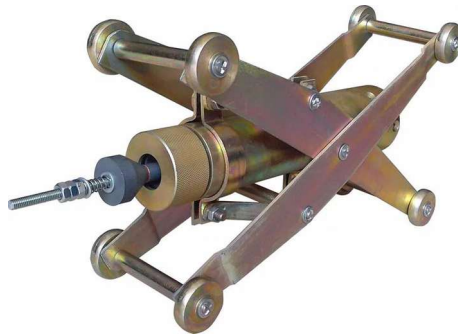


Pipe Internal Blast - Small to Big Diameter



An angle nozzle for straight mounting in a rotated pipe blasting set up



Circumferential cone shape blast stream for straight in & out blasting without having the pipe rotated, The centering guide is not needed in case of mounting with stiff blast lance.



Long angle multiple nozzle blasting for pipe size between diameter from 12'' to 30''



The pipe finishes appear clearly in spirally mark in rotated blasting



Abrasive recovery is required for grit blasting, be it for small pipe or large production system. Basically,
- A chamber is needed to contain the blast stream within a closed space;
- A dust collection system is needed to remove dust generated, as well as providing the ventilation required for abrasive cleaning process;
- The abrasive recovery method in a close loop system is best suited for efficient use of the abrasive for repeated use.



Large diameter & long pipe with large surface area requires fast production setup using wheel blast system where abrasive flows of up to 7 ton/hr can produce 2.5m² of cleaning per minute.