

SILENCER

HYDROVAC & INDUSTRIAL TURBO NOZZLE



Unleash Power that Lasts: The Dig Pig Silencer conquers any condition or climate, providing unmatched longevity.

Minimized Vibration: Bid farewell to hand discomfort and work safer with our revolutionary design aimed at reducing vibrations to the lowest levels.

Enhanced Efficiency: Achieve faster and superior results with our all-terrain, all-weather hydrovac and industrial, cleaning nozzle.

Surpass Limits: Experience the next level of performance with technology specifically crafted for Hydrovac and Industrial Cleaning applications.

MUD UTENSILS FOR PROS!

SILENCER



Unleash Power That Lasts: The Dig Pig Silencer conquers any condition or climate with unmatched longevity

UNMATCHED LONGEVITY

The Silencer, our robust heavy-duty nozzle, stands out as the most durable option currently available. Crafted with a meticulously machined cover of unparalleled toughness and composed of the sturdiest plastic, it provides ultimate protection for both the nozzle itself and underground utilities. The body and inlet are expertly fashioned from 303 stainless steel, while the rotor incorporates strengthened aluminum and stainless steel. Notably, our carbides and seats boast a strength six times greater than any competing nozzle, ensuring exceptional longevity and resistance to shock impact. Additionally, our advanced filter coin system offers an extra layer of safeguarding for the nozzle internals.

UNMATCHED PERFORMANCE

The Silencer's advanced stream technology delivers unparalleled performance. Our precise zero-degree water stream, capable of reaching up to 4200 PSI, rotates optimally, offering a 10-degree cone of coverage for both ground and objects. This exceptional combination ensures unmatched effectiveness in various applications.

UNMATCHED EFFICIENCY

The Silencer represents a revolutionary turbo nozzle design by Dig Pig. Its design achieves an optimal balance of RPM rotation, enhancing ground-cutting capabilities while safeguarding sensitive underground utilities and objects. Rated for 205°F/96°C and 4200 PSI but rigorously lab-tested to 6600 PSI, this nozzle excels in handling extreme temperatures and stands as a top performer in frozen conditions and challenging ground types. With the Silencer, tasks are completed more efficiently, utilizing a smaller-sized nozzle with larger GPM flow rates and minimal vibration compared to competitors.

UNMATCHED SAFETY

Our extremely robust Hi-Vis yellow cover, which is non-conductive, signifies safety and serves to safeguard operators, utilities, and the overall longevity of the nozzle. The name 'Silencer' speaks volumes – derived from its remarkably quiet rotation, it contributes to a safer job site environment with quieter application and less vibration. Additionally, the Silencer is renowned for its exceptionally low vibration, further solidifying its reputation in the industry.

Specs

- Orifice Sizes Available: 4.0, 5.0, 6.0, 8.0, 9.0, 10.0 & 12.0.
- Full stainless steel inlet and body.
- Advanced removable coin filter system.
- Replaceable machined cover.
- Hi-Vis yellow.
- 0° orifice in a 10° rotation.
- 1/2" MNPT Inlet.
- 4300 PSI Rating.
- 205F/96C heat rating.
- Last vibration, less noise.
- Ideal for Hydro Excavation & Industrial Cleaning.
- Dedicated Serial numbers for unit assignment.
- 80% stronger carbides. All components fully replaceable for greater savings and longevity.



REFRESH KITS FOR EVEN LONGER USE



THE TOUGHEST ROTORS AND CARBIDES



Load more dirt and use less water!

NOZZLE SIZE	FLOW RATE CHART (GPM)						
	1000 PSI	1500 PSI	2000 PSI	2500 PSI	3000 PSI	3500 PSI	4000 PSI
4.0	2.0	2.5	2.8	3.2	3.5	3.7	4.0
6.0	3.0	3.7	4.2	4.7	5.2	5.6	6.0
8.0	4.0	4.9	5.7	6.3	6.9	7.5	8.0
9.0	4.5	5.5	6.4	7.1	7.8	8.4	9.0
10.0	5.0	6.1	7.1	7.9	8.7	9.4	10.0
12.0	6.0	7.3	8.5	9.5	10.4	11.2	12.0



BUILT BY OPERATORS. FOR OPERATORS!