



High-Pressure Rotary Spray Cleaning Machine

Precision Cleaning.
Uncompromising Cleanliness.



How It Works

Utilizing industrial-grade high-pressure pumps to atomize cleaning fluids into high-velocity jet streams. These jets mechanically blast away metal chips, grease, and cutting fluids, restoring workpieces to factory-pristine surfaces.

KEY PROCESS FEATURES



Feature	Benefit
▶ 360° Rotary Spray	Comprehensive cleaning, no blind spots
▶ Adjustable Rotation Speed	Flexible for both delicate and robust parts
▶ Removable Cleaning Basket	Fast, ergonomic loading/unloading
▶ Advanced Filtration System	Reduced fluid replacement costs
▶ Smart Protection System	Prevents pump/heater damage
▶ High-Capacity Storage Tank	Constant heating for heavy grease removal
▶ Bottom Coarse Filter	Captures debris to prevent system clogs
▶ Anti-Fog Window	Safe real-time observation
▶ Sealed Lid with Right-Side Exhaust	Releases steam, prevents negative pressure, easy lid operation

WHY YOU NEED IT

- Achieve High Cleanliness**
Perfect for precision components
- Reduced Labor Costs**
Automated cleaning minimizes manual intervention
- Boost Production Speed**
Fast cycle times increase throughput
- Eco-Friendly Compliance**
Optimized fluid use and filtration minimizes waste

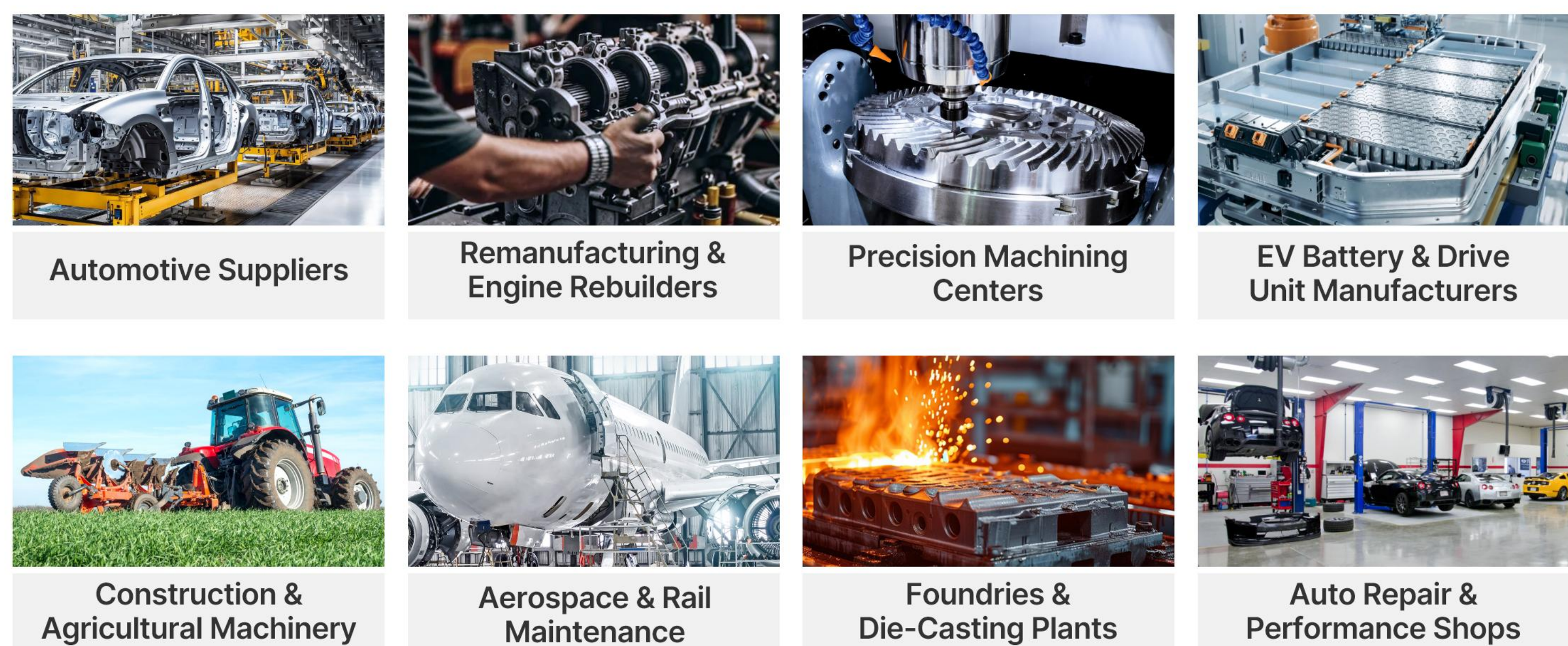
UNMATCHED CLEANING PERFORMANCE



WHAT IT CLEANS

- Engine Blocks
- Transmission Gears
- Turbochargers
- Pistons
- Die Casting Components
- Aluminum Alloy Parts

WHO IT'S FOR



PRODUCT MODELS

Model	Basket Diameter	Working Height	Load Capacity	Motor Power	Rotating Speed	Storage Tank	Heating Power	Spraying Pressure
	(mm)	(mm)	(KG)	-	(R/min)	(L)	(KW)	(Bar)
JTS-0600-P	600	350	80	Water pump	5-10	70	3	3-5
JTS-0700-P	700	350	80	Water pump	5-10	85	3	3-5
JTS-0800-P	800	500	250	Motor	5-10	100	6	3-5
JTS-0900-P	900	500	250	Motor	5-10	130	6	3-5
JTS-1000-P	1000	720	250	Motor	5-10	145	6	3-5



YouTube
Related Video

Skymen Technology Corporation Limited
WhatsApp/ Wechat: +86-13570830637(7*24h)
E-mail: info@skymen.cc
Website: www.skymen.cc



www.skymen.cc