

Continuous Hanger Type Shot Blasting Machine

TSA-206

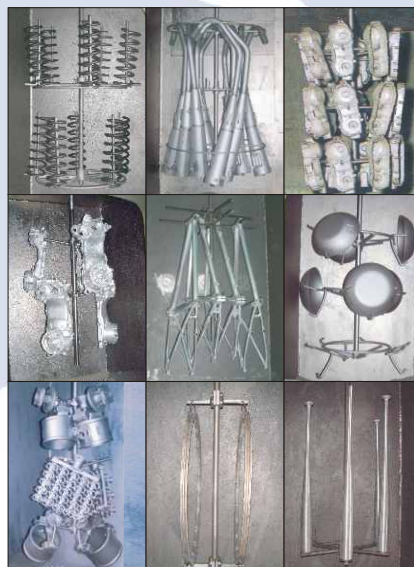
This Machine Wins Many Patents

- Equipped with a safety device for shaft, providing safety guard for parts replacement.
- Steel ball collection system: screw conveyor is equipped with an 8mm sieving screen for catching and removing heavy grits.
- An air operated steel ball separator, built on the lifter, fully separates steel balls from sand and dust, reducing parts wear to a minimum.
- A steel ball reservoir, located on the lifter, combined with adjustable steel balls supply (manually adjusted through air control), ensures constant steel ball supply and reduced blasting time.

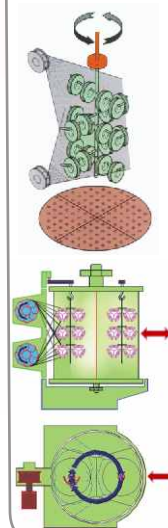
Suitable for Precision Die-Casting Foundry ,
Gravitation Die-Casting Foundry



Model	TSA-206	TSA-206-2	TSA-206-4
Processing capacity (mm)	φ 700×1000H	φ 900×1000H	φ 900×1400H
Blade (set)	φ 360× φ 150×2	φ 360× φ 150×2	φ 360× φ 150×3
Blade Motor (set)	15HP×4P×2	15HP×4P×2	15HP×4P×3
Screw Motor (set)	1HP×4P×1	1HP×4P×1	2HP×4P×1
Lifter (L/W/H)(mm)	260×460×4500	260×460×4500	270×460×5400
Lifter Motor (set)	1HP×4P×1	1HP×4P×1	1HP×4P×1
Hanging Shaft Selt Running Motor (set)	1/2HP×4P×1	1/2HP×4P×1	1/2HP×4P×1
Hanging Shaft co-running Motor (set)	1/2HP×6P×1	1HP×6P×1	1HP×1/50
Air flushing dust collection motor (set)	3HP×2P×1	3HP×2P×1	5HP×4P×1
Dust separation motor (set)	1/2HP×4P×1	1/2HP×4P×1	1/2HP×4P×1
Total Horsepower (HP)	36.5	37	55
Net Weight (Kg)	約approx. 6000kg	約approx. 6800kg	約approx. 7600kg
Occupied Space (L/W/H)(mm)	2800×3100×4300	3200×3500×4300	3200×3800×5400



Inner structure



**** Offer All The Abrasives ****



Complete Foundry Plant Design & Manufacture

Our Company Successfully Receive Taiwan Excellence & CE & ISO-9001 Certification & Taiwan Casting Innovation Award