

Pneumatically Driven Heavy Duty Airless Spray Painting Machines

Features :

- Mechanical air motor provides higher efficiency even with lower air inlet pressure
- Designed for handling variety of coatings with powerful spray in toughest working conditions
- Rust proof stainless steel hydraulic circuits with high flow rate
- Easy detachable suction port reduces cleaning & maintenance time
- More durable longer life high quality precision parts
- Safety trigger lock & 360° swivel for spray gun



Model :C-751



Model : C-631

Typical Fluids Handled :

- High volume solid paints
- High viscosity coatings
- Solvent less coatings
- Epoxy paints & mastics
- Waterproof coatings
- Sealants & adhesives spraying
- Polyurethane coatings
- Zinc base coatings
- Collar epoxy & glassflex epoxy

Applications :

- Marine coating & ship buildings
- Fire retardant coatings
- Pre Engineering building Structural coating
- Offshore / Onshore Industries
- Dams and roofs coating
- Refinery
- Pipe internal & external coating
- Corrosion preventive coating
- Power Plants