

- 16 gallon hopper
- Built-in tray for holding a mud pan or other tools
- Spray shield keeps overspray off of the control panel
- UHMW plastic slides positioned on the frame allows for easy transport into vehicles while protecting the sprayer's finish
- Forward facing handle bars for better leverage when lifting sprayer up stairs and into vehicles
- 10" flat free tires with easy roll bearings
- Access panels are easily removed without tools
- Front swivel caster for easy transportation
- Carrying case for extra nozzles and sponge cleaning balls





Scan for Video!

EDI	Part#	Description
18962	MTS200	Texture Sprayer
27811	27811	Hose Assembly - 25'
27812	27812	Hose Assembly - 50'
27813	27813	Hose Assembly - 100'



DUOTEX™ DRYWALL TEXTURE SPRAYER

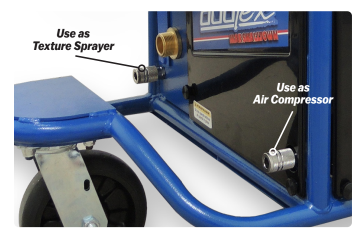
POWERFUL COMPRESSOR

- Atomizes a wide variety of textures
- Projects texture a greater distance compared to competitors
- Consistent air flow through a variety of spray patterns



DUAL USES

- Can be used as a stand-alone compressor, max pressure 125 PSI
- Onboard air tank, great for powering air tools on the job site
- Air compressor is perfect for running a hopper gun for touch up work, avoiding the cleanup necessary when operating the texture sprayer itself



SPECIFICATIONS			
Pump Power	2 HP		
Pump Voltage	115V		
Pump Amp Draw	11.5A		
Pump Output	2.6 GPM		
Compressor Output	5.75 CFM @ 40 PSI 3.00 CFM @ 90 PSI		
Number of Nozzles	6		
Nozzle Sizes (mm)	3, 4, 6, 8, 10, 12		
Hopper Capacity	16 Gal		
Hose Size	1" X 25' (max 100')		
Unit Weight	155 lbs		

COMFORTABLE CAST ALUMINUM GUN

· Two-finger trigger pull, with locking bail, for more control and less fatigue

Sold with 6 nozzle sizes.

• Fine finish atomizer available

• Gun works with compressor to ensure a "slow start", which eliminates initial splatter when the trigger is pulled



MTS200A

MTS200G

EDI	Part#	Description
27814	MTS200G	Replacement Gun
27980	MTS200A	Flat Finish Atomizer Kit
27981	27981	Replacement Atomizer Tips
27982	27982	Replacement Atomizer Nozzle
27983	27983	Replacement Atomizer Cap

AMPLE MATERIAL DELIVERY

- 2.6 GPM using a peristaltic pump
- Strong material delivery through 1" diameter hose (100ft. max length)
- Adjustable material pressure to dial in the correct texture pattern
- Pump requires little maintenance and is easy to replace when worn

