

PEENING PREP TOOLS









Page 18



These versatile, high production tools are ideal for the removal of coatings from both steel and concrete substrates. Quick change hubs with an assortment of abrasives enables you to rapidly remove everything from mastics and alkyds to epoxy coatings while containing hazardous dust. The PPT, with star or beam cutters, will remove coatings from many types of piping and curved surfaces. If you need a tool that will do everything from profiling steel to removing hazardous coatings, the PPT is the tool that gets the job done.

VSE Peening Preparation Tools utilize 3M[™] brand Heavy Duty Tungsten Carbide tipped Rotopeen[™] flaps. In accordance with SSPC surface preparation specifications it may be necessary to utilize more than one type of cleaning device to achieve SP-11.

Contact Novatek for further information and advice on the complete Tool & Vacuum System range.

FEATURES AND BENEFITS: Lightweight Tools

· Can be used vertically and overhead



Available with a Variety Cutting Media

- Imitates a shot blast finish
- · Converts in one minute to accept other surface preparation media

Optimized Power Source Maintains Speed Under Load

· Maximizes coatings removal

Optional Accessories

- Star cutters for tackling more demanding applications such as non-skid, PRC and coal tar removal
- Available with compressed air or electric drive motors, 2" or 4" cutting widths

US Patented Vacuum Shroud

- Engineered specifically for lead based paint removal
- Maximizes debris capture and virtually eliminates detectable dust emissions
- Complies with OSHA and EPA standards easily when matched with VSE HEPA vacuums
- · Vacuum ports as standard for dust free working



PEENING PREP TOOLS - continued









C Flap
For steel and concrete applications



Star Cutter Aggressive removal of thick coatings including non-slip



Beam Cutter Removal of hard coatings including epoxy



2" (50mm) Air version



2" (50mm) Electric version



4" (100mm) Air version

Peening Prep Tool Kits Include:

Tool fitted with 3M HD Rotopeen™

One (1) complete Rotopeen™ hub fitted w/Flaps

One (1) complete hub with star cutters

All packaged in a rugged carrying case



2" PPT KIT - 139.0205

Model	Part No.	Working Width	Weight	Length	Width	Height	R.P.M.	Air Consumption	Air Pressure Reg.	VOLTAGE	Power
2" Air With Flaps	194.0205	2.4" (60mm)	7.5lbs (3.4kg)	14" (356mm)	6.25" (159mm)	6" (152mm)	2700	30cfm (840 lpm)	90 PSI	N/A	1.2HP
2" Air With Cutters	194.C205	1.97" (50mm)	11.5lbs (5.2kg)	14" (356mm)	6.25" (159mm)	6" (152mm)	2700	30cfm (840 lpm)	90 PSI	N/A	1.2HP
2" Air PPT Kit	139.0205	2.4" (60mm)	18lbs (8.2kg)	19" Tool Box	N/A	N/A	2700	30cfm (840 lpm)	90 PSI	N/A	1.2 HP
4" Air With Flaps	194.0405	4.3" (110mm)	9lbs (4.1kg)	14" (356mm)	7.8" (197mm)	6" (152mm)	3000	30cfm (840 lpm)	90 PSI	N/A	1.2HP
4" Air With Cutters	194.C405	3.9" (100mm)	14lbs (6.4kg)	14" (356mm)	7.8" (197mm)	6" (152mm)	3000	30cfm (840 lpm)	90 PSI	N/A	1.2HP
4" Air PPT Kit	139.0405	4.3" (110mm)	23lbs (10.4kg)	22" Tool Box	N/A	N/A	3000	30cfm (840 lpm)	90 PSI	N/A	1.2HP
2" Electric With Flaps	194.0215	2.4" (60mm)	10lbs (4.45kg)	20" (508mm)	6.25" (159mm)	6" (152mm)	2300	N/A	N/A	120	1200W 8AMP
2" Electric With Cutters	194.C215	1.97" (50mm)	14lbs (6.4kg)	20" (508mm)	6.25" (159mm)	6" (152mm)	2300	N/A	N/A	120	1200W 8AMP
2" Electric PPT Kit	139.0215	2.4" (80mm)	23lbs (10.4kg)	22" Tool Box	N/A	N/A	2300	N/A	N/A	120	1200W 8AMP
4" Electric With Flaps	194.0415	4.3" (100mm)	14lbs (6.4kg)	20" (508mm)	7.8" (197mm)	6" (152mm)	2300	N/A	N/A	120	1200W 8AMP
4" Electric With Cutters	194.C415	4.3" (110mm)	16lbs (6.4kg)	20" (508mm)	7.8" (197mm)	6" (152mm)	2300	N/A	N/A	120	1200W 8AMP
4" Electric PPT Kit	139.0415	4.3" (110mm)	26lbs (6.4kg)	20" (508mm)	7.8" (197mm)	6" (152mm)	2300	N/A	N/A	120	1200W 8AMP