H5M® V-Press 610







V-Press 610 reduces the volume of cardboard or plastics in an economical way. Versatile and compact

- · Low installation height and surface
- · Special retaining claws optimize the compression of the pressing material, increasing both the loading volume and bale output
- · Quick and easy press assembly
- · Mechanical bale ejector



Specifications			
HSM part #	HSM6110-VP610	Cycle time in idle operation (theor.) sec.	22
Pressing power	12.23 tons		
Motor in Hp	4.02	Volume throughput in idle operation (theor.) yd. ³ / _{hour.}	75.9
Voltage / Frequency	3 x 220V / 60 Hz		
Loading aperture (W x H)	31.5" x 19.5"	Press chamber size (H x W x D)	41.1" x 31.5" x 23.6"
Bale weight (depending on material)	220 lbs.	Dimensions of machine (H x W x D)	77.95" x 46.85" x 32.08"
Bale size (H x W x D)	23.6" x 23.6" x 31.5"	Machine weight	1190 lbs.
Hourly output in bales	3-6		
0 (Doub was how	

Options Part number

Strapping tape3-fold polyester tape6212993010

(All technical specifications are approximate values. Technical and design modifications reserved.)

HSM of America, LLC 419 Boot Road Downingtown, PA 19335 www.hsmofamerica.com Customer Service / 800.613.2110

