Suitable for blasting and shot peening of forged, stamped, injected and cast parts.



Features

- Works with steel shot, steel grit and other abrasives.
- Has fast cycle of production.
- Abrasive separation.
- Meet international standards.
- High-efficiency machine.



ET-80 internal view of the blasting chamber.





loader.

side unloading conveyor.

Specifications

Model	Belt thickness		Volume capacity		Weight capacity		Maximun weight (part)		Maximun diagonal (part)		wh	Blast wheel power		Volume of abrasive thrown at 90 m/s		Filtering surface		Barrel diameter		Barrel weight	
	mm	,	ı	cu.ft	kg	lb	kg	lb	mm	,	kw	hp	m²	sq.ft	kw	hp	mm	'	mm	,	
ET-60	13	1/2	60	2	150	330	15	33	250	10	5,6	7,5	15,4	165,7	0,56	0,75	560	22	670	26	
ET-80	16	5/8	80	3	200	440	15	33	250	10	7,5	10	15,4	165,7	0,75	1	560	22	790	31	
ET-160	16	5/8	160	6	400	880	20	44	350	14	15	20	38	409	1.5	2	700	27.5	1050	41	
ET-320	19	3/4	300	12	800	1750	50	110	420	16	2x15	2x20	76	818	2.2	3	970	38	1070	42	

Note: The above data is for machine operating at 60Hz, while on 50Hz the velocity of abrasive thrown is of 75 m/s and the volume of abrasive thrown is approximately 20% higher than informed at this table. The specifications are subject to change without prior notice.



^{*} items offered as optional.