Horizontal Parting Flaskless Molding Machine

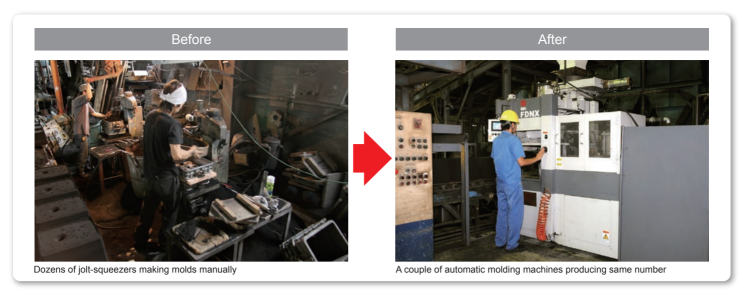


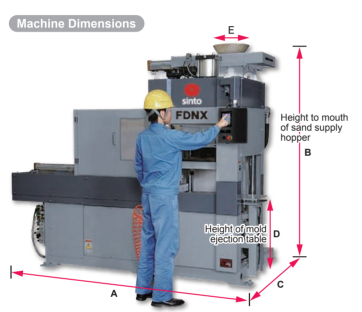


Simple and affordable



- Aeration sand filling technology for producing high quality castings.
- Ready to use by just connecting power (100V AC-240V AC), compressed air and sand supply.
- Low-noise working envioroment of 72dB(A).
- Ideal for switching from manual molding to automatic molding.







Model No.	Α	В	С	D	E
FDNX-0	2,605	2,365	1,742	820	400
FDNX-I	2,795	2,665	1,906	940	400

□Specifications

Model No.		FDNX-0	FDNX-I		
Width x Length (mm) Height (mm)		450×350	500×400		
		Cope:150 Drag:150	Cope:180 Drag:180		
Mold	ling System	Aeration Sand Filling + Squeeze			
Molding Rate (Max) *1) *2) (Excluding core setting time)		100molds/hr (36sec/mold)	90molds/hr (40sec/mold)		
Sque	eze Surface Pressure (Max)	0.7MPa. 2sta	ges selectable		
Aeration Pressure		0.05-0	0.05-0.18MPa		
Powe	er System	Air & Air on Oil			
Air Consumption		1.0m³(N)/mold	1.5m³(N)/mold		
Oper	ating Air Pressure	0.56±0.04MPa			
Powe	er Source Rating *3)	Motor Circuit: 100V AC-240V AC (50Hz/60Hz) Control Circuit: 24V DC			
Weight of Mold (Min-Max)		71kg	108kg		

^{*1)} Molding speed may vary depending on ambient temperature, compressed air source pressure and squeeze pressure.
*2) Including 9sec for core setting: Molding Rate (MAX) FDNX-0···80molds/hr I···78molds/hr.
*3) CE version is also available as an option.
Remarks: Above specifications and dimensions are subject to change without notice.