CRN series

2UMK107EN00 (09/23)

ΕN



The crystallizers of the CRN series have been designed to process PET in amorphous granules and regrind of bottles, etc.

There are 9 models with capacities ranging from 300 to 800 dm³.

TECHNICAL CHARACTERISTICS

- Siemens PLC control unit and touch screen operator interface.
- Stainless steel hopper equipped with a vertical mixing system.
 Operated by epicycloidal gearmotors with a low number of revolutions.
- High-efficiency sound-proofed fan.
- Electrical heating chamber or heat exchanger.
- Cyclone installed on the return pipe of the process air.

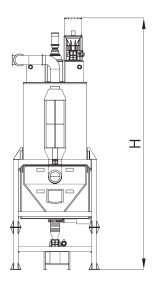
ACCESSORIES:

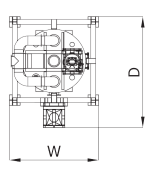
- Rotary valves for loading and unloading material.
- Pneumatic feeding and extraction system.
- Oil-condensation system.

ADDED VALUE:

- Uniform crystallization of the polymer without any degradation.
- Purification of the oils contained in the regrind material.
- Indispensable its application before extrusion processes on single-screw and bi-screw extruders. It makes the process stable and prevents the loss of IV.
- The perfect choice to restore the values of crystallinity of materials after granulation processes..







Technical data

	Unit of measure	CRN50		CRN300		CRN600		CRN1000		CRN1500		CRN2000		CRN3000		CRN4000		CRN7000		
Type/Shape of PET		GR	SC	GR	SC	GR	SC	GR	SC	GR	SC	GR	SC	GR	SC	GR	SC	GR	SC	
Throughput	kg/h	25	15	125	80	250	160	400	270	600	400	800	550	1200	800	1600	1000	2800	1800	
Airflow rate	m³/h	60		300		600		1000		1500		1500		2500		3200		5600		
Mixing shaft rotation	rpm	2.5 2		.5	2.5		2	.5	1.5		1.5		1.5		1.5		1.5			
Static pressure Δp	mbar (20°C)	6	60 60		50	60		10	00	100		100		140		140		140		
Diameter of pipes	mm	50		89		89		20	200 2		00	200		250		250		300		
Heating power	kW	3.5		14.4		14.4		27		54		54		81		108		162		
Gearmotor power	kW	0.25		1.5		1.5		1.5		2.2		2.2		4		4		7.5		
Installed power	kW	4	4.5		23		23		35.1		72.3		72.3		119		146		200	
Dimensions	Н	1995		3531		4229		4900		5200		5550		5800		6321		7554		
	D	1210		968		968		1860		2144		2144		2800		2800		2800		
	W	855		968		968		1317		1570		1570		2120		2120		2200		

GR = Granules

SC = Flake