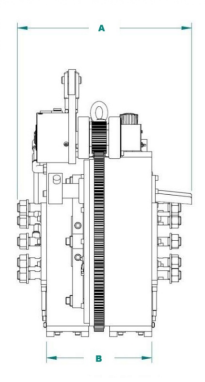
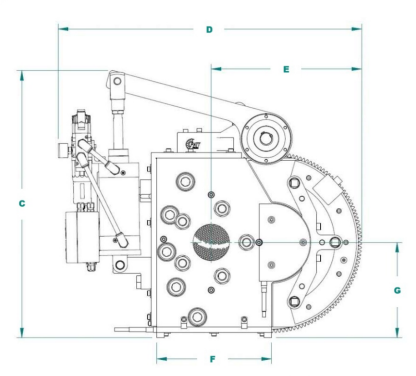


Rotary III

Tested Design, Proven Results, Improved Functionality





All Dimensions in mm

	AII DIMENSIONS IN MAIN										
Model	Screen Area (cm²)	Heating (Watts)	Maximum Pressure (psi)	A	В	С	D	E	F	G	Weight (kg)
Rotary III A	10-48	3200	5800	280	180	580	570	251	170	166	105
Rotary III B	38-100	4800	6500	300	224	586	676	315	205	203	160
Rotary III C	85-184	9800	6500	355	288	733	875	419	245	258	365
Rotary III D	150-385	13000	6500	681	435	1020	1085	550	270	334	1000
Rotary III E	385-815	18800	6500	740	494	1205	1265	706	300	392	1450
Rotary III F	650-1480	26650	6500	852	607	1347	1445	860	335	431	2050
Rotary III G	1110-1990	37000	6000	933	664	1445	1600	992	351	471	2845

- Constant pressure: Proprietary real-time control adapts to live melt conditions to hold set delta pressure, allowing for industry leading process stability.
- Data logging & connectivity: Fully networked logging with real-time line monitoring, screen consumption and process-stability metrics. Allows full integration with existing equipment and controls.
- Hazardous-area ready: Explosion-proof (Ex-rated) configurations available.
- Temperature capability: Up to 300 °C (572 °F) with a high temperature configuration allowing 450.
- High-pressure option: Increases maximum allowable working pressure by up to 2,200 psi (150 bar).
- **Built to spec:** Custom-engineered systems made from purpose-manufactured components for each client means the perfect flow channel and the right system for even the most challenging applications.
- Fine Filtration: Filtration capability down to 1μm.