

Technical data and specifications



MODEL	DIP 120	DIP 240
Production capacity	120 kg/hour @ 16-18 bar	240 kg/hour @ 16-18 bar
Standard extruding plate	3 mm	3 mm
Voltage	400 V - 50 kHz (16 Amp)	400 V - 50 Khz (16 Amp)
Power consumption	5,5 kW	5,5 kW
Dimensions L x W x H	110 x 70 x 170 cm	110 x 70 x 170 cm
Weight	450 kg empty	500 kg empty

The pelletizer can operate with LCO2 tank pressure from 13 to 25 bar. The piping from tank to pelletizer must be cryogenic insulated piping, so a minimal distance from tank to pelletizer is ideal.

Customized solutions

Another suitable application for the use of a pelletizer is when there is a need for automated production and filling of dry ice to one or more dry ice blasters.

By using industrial output weight control cells linked to our control system the production of dry ice can be done directly to a blaster or via a feeding container.

Blasters can be connected to a robotic solution or with fixed blast nozzle.

