



Model #	Max LPM (GPM)	Max Bar (Psi)	"M" Code Outlets	Footprint # (on the back)
SD30-70-4	30 LPM (8 GPM)	70 Bar (1000 PSI)	4 Outlets	Footprint # 1
SD30-70-8	30 LPM (8 GPM)	70 Bar (1000 PSI)	8 Outlets	Footprint # 1
SJ40-70-4	40 LPM (10.5 GPM)	70 Bar (1000 PSI)	4 Outlets	Footprint # 2
SJ40-70-8	40 LPM (10.5 GPM)	70 Bar (1000 PSI)	8 Outlets	Footprint # 2
SJ30-105-4	30 LPM (8 GPM)	105 Bar (1500 PSI)	4 Outlets	Footprint # 2
SJ30-105-8	30 LPM (8 GPM)	105 Bar (1500 PSI)	8 Outlets	Footprint # 2
SJ20-140-4	20 LPM (5 GPM)	140 Bar (2000 PSI)	4 Outlets	Footprint # 2
SJ20-140-8	20 LPM (5 GPM)	140 Bar (2000 PSI)	8 Outlets	Footprint # 2



SwissBLASTER STANDARD CONFIGURATION

SwissBLASTER is pressure fed by the standard on board transfer pump, through the filter vessel, to the inlet of the positive displacement pump.

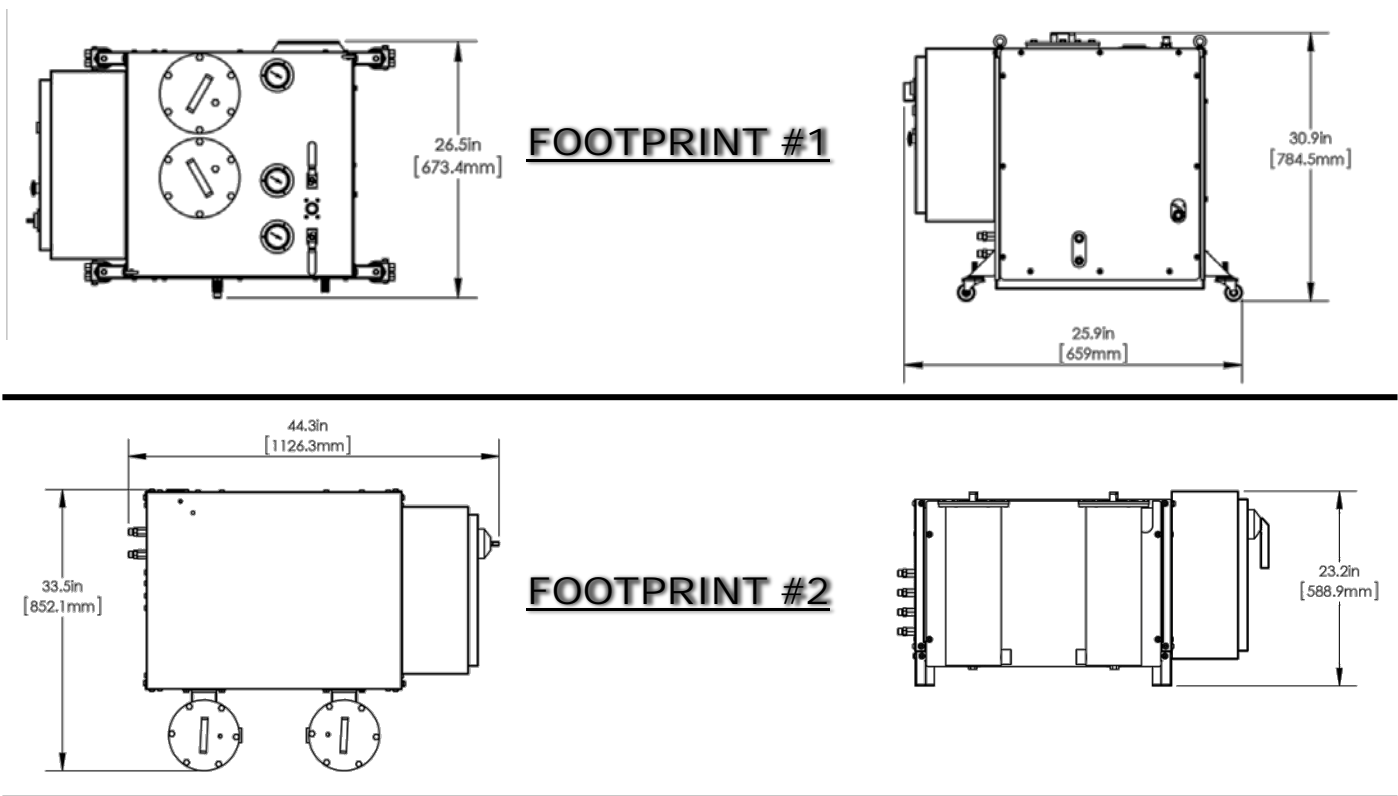
Key Features of the SwissBLASTER High Pressure Module

•ChipBLASTER Super Duty Pump

Durable enough to offer an optional 2nd year parts warranty.
(Your ChipBLASTER ships with a standard 1 year parts and labor warranty).

•Sophisticated interaction with the machine tool

The ChipBLASTER is a process tool. Designed with automatic overload protection on the system as well as a dirty filter alarm circuit, we can insure a safe machining process without damage to the machine tool, the part, or tooling.



ChipBLASTER®

A Family of Integrated Machine Tool Accessories

ChipBLASTER® High Pressure Coolant Systems

ChipCHILLER® High Performance Chillers

MistBLASTER® Super Efficient Mist Collection

SkimBLASTER® Oil Skimmers

CbCYCLONE® 2 Micron, No Down Time Filtration



ISO 9001



ISO 14001