




Abrasive Blast Pots



Abrasive Feed Valves



Product	Part Number	Description
	4I-2152-007	Series II Pressure Hold Metering Valve
	4I-2152-008	Model 1-1/4" BSP Tungsten Carbide Sleeve Model 1-1/2" BSP Tungsten Carbide Sleeve
	4I-2152-000-10	Urethane Seat
	4I-2152-000-99	Service Kit with Tungsten Carbide Sleeve
	4I-2152-000-98	Service Kit without Tungsten Carbide Sleeve
	4I-A201216	Micro Valve Abrasive Metering Valve
	4I-A201322	1-1/4" BSP x 1-1/4" BSP Model
	4I-A201384	1-1/2" BSP x 1-1/2" BSP Model 1-1/4" BSP x 1-1/2" BSP Model
	4I-P201223	Replacement Pipe Nipples
	4I-P201362	1-1/4" BSP x 1-1/4" BSP (32mm Bore)
	4I-P201224	1-1/4" BSP x 1-1/2" BSP (32mm Bore)
	4I-A201325	1-1/2" BSP x 1-1/2" BSP (38mm Bore) Service Kit
	1C-FV12	Junior Grit Abrasive Feed Valve Abrasive Feed Valve 1/2" Rubber Lined (Suits ABS20 Blast Pot)

ABSS Blast Vessel Terminology Explained

- “Auto Exhaust”** Utilises an Automatic Exhaust Valve which releases the Compressed Air from the Blast Vessel when the Deadman Handle released. Standard Piping is used with the Micro Valve Abrasive Metering Valve.
- “Pressure Hold”** Utilises a Thompson II Abrasive Feed Valve which allows for the Blast Vessel to hold its pressure when the Deadman Handle is released. The pressure in the Blast Vessel is released manually using a Ball Valve. Standard Piping is used with the Thompson II Abrasive Feed Valve.