Hodge Clemco
Standard Blast Machines

## Model 2040NC

The 2040NC blast machine is an ideal machine on heavy duty industrial applications where portability is still an important consideration. It has an expendable abrasive capacity of 200 kg (JBlast) with overall dimensions of 1100 mm high $\times 820 \mathrm{~mm} \times 960 \mathrm{~mm}$. This machine offers twice the capacity of the 1440 machine, allowing its use on medium to larger projects. This type of unit is commonly used on bridge refurbishment work, general fabrication cleaning and larger shipyards.

- Lay flat safe storage \& transport
- Applications: Wide variety of blasting work including steel, stone, alloys \& wood
- Abrasive Type: All commercially available dry abrasives excluding Soda and Calcium Carbonate.
- Abrasive Metering Valve (P17C)
- Precise Abrasive Flow Control
- Long Life Valve Liner
- Easy Adjustment
- Optional remote grit start-stop operation
- Optional tungsten lined valve available
- Remote Control Valve (RMS100)
- Fast Operation (1.25" port)
- Heavy duty seals and gaskets
- Quick exhaust operation
- Spares kit available
- All exhaust pipework fitted with wear-resistant fittings and inspection plugs
- Optional RMS2000 (1.5" port) valve available
- Optional remote emergency stop available
- Clemco Coupling System
- Robust fittings
- Secure internal thread and gaskets
- Double pin locking system in addition to main coupling 'horns'
- Ease of fitting and assembly
- Deadman System
- Colour coded bulkhead fittings
- Heavy duty connections
- Durable kink resistant hoses
- Abrasive Loading
- Large concave filling area
- Pop-Up valve 'umbrella guard'
- Can be used with a wide range of JBlast, expendable \& recyclable media Optional Features:
- Pressure regulator for accurate control of air pressure and blast results

- Pot sieve to filter debris from recycled media
- Pot lids for use in poor weather conditions
- Various different grit valve options available

