

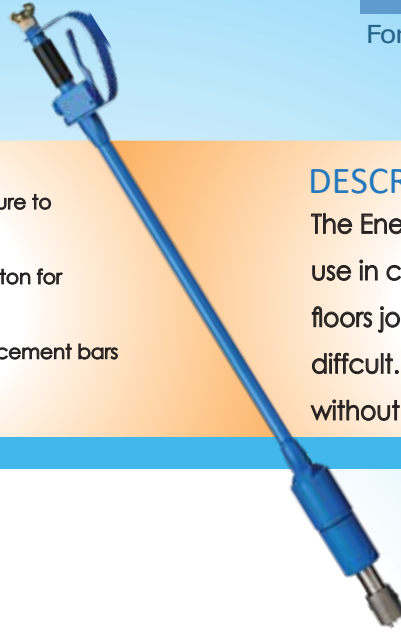
## POLE SCABBLER - EPS01

For Scabbling around & Below reinforcement bar  
(PNEUMATIC)

- Ergonomic handle to reduce operator exposure to hand arm vibration
- Interchangeable tungsten carbide tipped piston for effective production and long life
- Ideal for scabbling around and below reinforcement bars
- High spot removal

### DESCRIPTION

The Energy pole scabbler is designed for use in corners, edges where walls and floors join or other areas where access is difficult. Pole scabbler will to key surface without damage the base concrete.



EPSB.01



RUBBER HANDLE



5 POINT BUSH PISTON

### SPECIFICATION

Model	Air Consumption (cfm)	Working Pressure (BAR / PSI)	Air Hose Size (mm)	Vibration M/S <sup>2</sup>	Working Width (mm)	Length (mm)	Weight (kg)
EPS01	25	5	535	535	56	1320	13

## FLOOR SCABBLER - EHS11

For Removal of Laitance, Roughning & Reduction  
(PNEUMATIC)

- Interchangeable Tungsten carbide heads for effective production & long life.
- Ergonomic handle to reduce operator exposure to hand are Vibration
- Well balanced & manoeuvrable tool.
- Easily maintained without specialist tools.
- 11 heads providing 2,200 blows per minute.



### DESCRIPTION

The Energy 11 head scabbler is designed for fast effective removal of laitance, roughening and reduction of levels without damaging the substructure.



RUBBER HANDLE



EHSB.01



BUSH PISTON

### SPECIFICATION

Model	Part No.	Air Consumption (cfm)	Blows Per Min.	Noise Level D(BA)	Length (mm)	Working Width (mm)	Working Pressure (BAR / PSI)	Air Hose (mm)	Weight (kg)
11 Head Scabbler	EHS11	55	2200	110.5	813	250	6 / 90	19	70