

ASPEE HSP HORIZONTAL SINGLE PISTON POWER SPRAYER



CODE: PS/18

Ideal for spraying on orchards, coffee, rubber plantations & vineyards

General Description:

ASPEE-HSP horizontal single piston power sprayer unit, developing 400 psi pressure and giving free discharge of 12 lit/min at 950 rpm supplied with pulley, pressure vessel, by-pass cum pressure regulator valve (CVA), 3 meter long bypass hose & suction hose with strainer, couplings for delivery hose.

Special Features:

- Compact & sturdy construction
- · Stainless steel piston
- Develops 400 psi pressure
- Suction capacity of 12 lit. per minute at 950 rpm
- Sprayer develops sufficient pressure for spraying with 2 spray lances or spray guns
- Needs 1 hp engine or electric motor
- All working parts connecting rod, crank shaft, bearing are lubricated by oil bath



ASPEE HSP HORIZONTAL SINGLE PISTON POWER SPRAYER



CODE: PS/18

Technical Description	
Model	PS/18
No. of piston	1
Suction capacity	12 lpm
Working pressure	100-150 psi
Maximum pressure	400 psi (28kg/cm²)
Pump rpm	950
Power required	1 hp
L x W x H (in mm)	285 x 195 x 300
Weight (without pulley & oil)	6.7 kg (approx)



ASPEE House, P. O. Box No. 7602, B. J. Patel Road, Malad (W), Mumbai 400 064. India. Tel.: 91-22 6774 5700. Fax: 91-22 2882 2336. Email: aspee@aspee.net. Website: www.aspee.com