

Henlex Incorporated Dust Pollutant Air Extractor

Mfg: Henlex Incorporated

Model: HV205-H

Stock No. SGMT377.a

Serial No. 0112-50209

Henlex Incorporated Dust Pollutant Air Extractor. Model: HV205-H. S/N: 0112-50209. Hopper capacity: 4.0 cu. ft. Hyundai Motor, 5 hp, 3485 rpm, 575 V, 60 Hz, 3 phase. Control panel with Allen Bradley SLC 500 programmable controller, control voltage: 115 VAC. Flo-Divert Valve with (2) Clippard Minimatic air cylinders and Parker electro-pneumatic controls and Honeywell limit switches. Inlets: (2) 1 in. dia. NPT (female), (2) 2 in. dia. ports, (1) 2 in. dia. S-line fitting. Outlets: (1) 2 in. dia. S-line fitting, (1) 3 in. dia. S-line fitting. High-velocity-low-volume air extractors remove hazardous, workplace pollutants such as fine particulates (dusts and fibers), volatile organic chemicals (solvents), metal fumes (welding) and smoke (molten metal casting). This not only prevents workers from inhaling undesirable substances but also protects products and machinery from contamination. Overall dimensions: 44 in. L x 40 in. W x 69 in. H.







