MODEL HSS2HIGH SPEED SORTER



SPECIFY MODEL NUMBER PER EXAMPLE



HSS2(stroke)-(between frames)

Stroke available in 18", 24", 30" and 36"

Roach High Speed Sorters were designed in response to an increasing demand for high speed distribution equipment. 35 sorts per minute can be economically and accurately sorted with model HSS2.





SPECIFICATIONS

AIR CYLINDER: 2" dia. bore.

LENGTH OF STROKE: 18", 24", 30" and

36" available.

PUSHER PLATE: 30" wide x 6" high x

1/8" aluminum channel.

MAXIMUM CYCLE RATE: 35 cycles/min.

PUSH-OFF CYCLE TIME: 0.8 second

± 0.1 second per cycle.

FRL: Included, w/ 3/8" ports.

COMPRESSED AIR: 0.5 cu. ft./min. at

80 to 100 PSI per cycle.

ENCLOSURE: NEMA 1 houses terminal

strip for all wiring connections.

WIRING DIAGRAM: Housed inside of

terminal box.

phase, 60 hertz 50 millisecond pulse signal. Unit also includes following controls: 3-position control switch--(1) auto, (2) off, (3) test; sensor to detect complete push-off cycle; stall timer; signal to stop conveyor if cycle time exceeds time set on stall timer.

MISC. TERMINALS: Provided for wiring to back-up sensors which inhibit diverter action until condition is cleared. Terminals also provided for connecting back-up warning light and buzzer and for connecting a push-off cycle counter.

