

EcoAir - puhalluskaapit



BLAST CABINET, SUCTION SYSTEM, EcoAir 100

Compact blast cabinet for small and medium workloads, 230 V connection, large dimensioned side opening swing door, panoramic viewing window, ergonomic blast head with hardened blast nozzle, blasting START and STOP by means of foot switch, pressure regulator with manometer for blast pressure, rigid-body filter with practical mechanical cleaning device, air quantity regulating slide and main switch for light and radial fan.

Working room dimensions: (W x D x H)
1000 x 650 x 780 mm

Weight approx.: 190 kg

SUCTION FED System



BLAST CABINET, SUCTION or PRESSURE FED SYSTEM, EcoAir 900

All-purpose efficient blast cabinet in compact and strong sheet steel construction, 400 V connection, large dimensioned side opening swing door, panoramic viewing window, ergonomic blast head with special blast nozzle with boron carbide lining, blasting START and STOP by means of foot switch, pressure regulator with manometer for blast pressure, integrated media pre-separator and cartridge filter unit with automatic AIR-SHOC cleaning device. Electric switch box with main switch for light and radial fan.

Working room dimensions: (W x D x H)
905 x 835 x 875 mm

Weight approx.: 300 kg

SUCTION FED System

PRESSURE FED System



BLAST CABINET, SUCTION or PRESSURE FED SYSTEM, EcoAir 1300

All-purpose efficient blast cabinet in compact and strong sheet steel construction, 400 V connection, large dimensioned side opening swing door, panoramic viewing window, ergonomic blast head with special blast nozzle with boron carbide lining, blasting START and STOP by means of foot switch, pressure regulator with manometer for blast pressure, integrated media pre-separator and cartridge filter unit with automatic AIR-SHOC cleaning device. Electric switch box with main switch for light and radial fan.

Working room dimensions: (W x D x H)
1255 x 935 x 970 mm

Weight approx.: 470 kg

SUCTION FED System

PRESSURE FED System