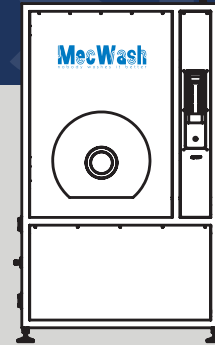


SOLO

INTER-STAGE WASHING & DRYING SYSTEMS

Developed to satisfy the needs of inter-stage, in-cell and in some cases final cleaning of machined components. The Solo system is supplied in three sizes, all of which provide rotational washing, mist rinsing and hot air drying in a very compact footprint, saving on valuable floor space. The Solo far outperforms traditional dunk washers, rotary basket and tunnel washers for cleanliness and effective drying.

- Effective removal of preservative oils, machining lubricants, metal swarf and chips from machined components
- Fully enclosed - no steam and unpleasant vapours
- Rotational high volume spray washing, mist rinsing and hot air drying
- Very compact footprint, saving valuable floor space
- Over 200 Solo Systems have been supplied to customers around the world



Solo 300

Spray Wash; Mist Rinse; Hot Air Dry.

Wash Chamber
300 x 300 x 400

Machine Dimensions
1125(W) x 1230(D)
x 1900(H)

Solo 400

Spray Wash; Mist Rinse; Hot Air Dry.

Wash Chamber
400 x 450 x 600 - 1000

Machine Dimensions
1275(W) x 1445(D)
x 2100(H)

Solo 600

Spray Wash; Mist Rinse; Hot Air Dry.

Wash Chamber
600 x 600 x 800

Machine Dimensions
1575(W) x 1845(D)
x 2700(H)

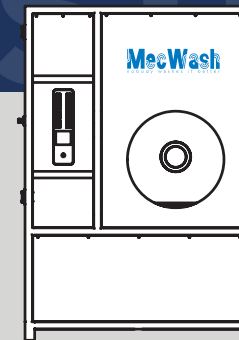


DUO

GENERAL PURPOSE WASHING, RINSING & DRYING

The Duo System is a natural progression of the established Solo system. The Duo has the added benefits of flood/immersion washing, which provides higher standards of cleaning by full solution contact with all component surfaces, and a re-circulating heated spray rinse, which provides higher standards of surface finish by removing detergent residues left by the wash solution. The rinse stage can also be used to apply a longer term corrosion inhibitor for ferrous components. All finished off with a hot air dry.

- Highly versatile aqueous cleaning system, suits both large components and dense baskets of small parts
- Final wash quality with intermediate wash cost
- Precision cleaning, with a footprint suitable for a cell
- Optional integrated oil separator and steam condenser



Duo 400

Flood/Spray Wash; Spray Rinse; Hot Air Dry.

Wash Chamber
400 x 450 x 600 - 1000

Machine Dimensions
1530(W) x 1635(D)
x 2235(H)

Duo 600

Flood/Spray Wash; Spray Rinse; Hot Air Dry.

Wash Chamber
600 x 650 x 800 - 1000

Machine Dimensions
2063(W) x 2295(D)
x 2985(H)

