



P R E S S R E L E A S E

COMPACT AQUEOUS CLEANING MACHINE

Aimed at entry-level users, a compact washing machine has been introduced by Turbex for fast, efficient cleaning of industrial components. Employing aqueous technology for the cleaning process, the inexpensive PURA is a general purpose, single tank spray-wash system whose construction and programming have been simplified to the essentials.

PURA is now the smallest in a range of six machines, half of which also have the capability to flood-wash the components. All models incorporate a patented system whereby the basket holding the parts can be programmed to rotate in the same or opposite direction as the rotating spray nozzles. For some applications, the latter action increases the effectiveness of the washing, especially when processing complex components. They are subsequently dried by a hot air impulse blower.

Despite employing powerful technology, the machine is both functional and simple to operate, the standard wash program being designed so that anyone is able to use it. The equipment supports uncomplicated handling and a kit including a 471 mm x 321 mm x 200 mm basket and a cleaning agent is supplied, making it easy to get started. An optional oil separator and high quality filtration ensure long and consistent service life.

oooOooo



The new, entry-level PURA aqueous cleaning machine from Turbex is a small, single-tank model for spray cleaning industrial components.

On behalf of: Turbex Limited, Unit 1, Riverwey Industrial Park,
Newman Lane, Alton, Hampshire, GU34 2QL.
Tel: +44 (0)1420 544909. Fax: +44 (0)1420 542264.
Email: john.huntingdon@turbex.co.uk
Web: www.turbex.co.uk
Contact: John Huntingdon, Managing Director.

Issued by: *THE RIGHT IMAGE Ltd*
PO Box 42, Twickenham, TW1 1BQ
Tel: +44 (0)20 8891 0603
Contact: Chris Wright
Email: chris@therightimage.net
Web: www.therightimage.net

Release no: 1099(PR)