

# Turbo charge your revenue



## TURBO FEATURES

Maximise your vacuum bay revenue with turbo and standard suction mode options

Compatible with CT400 contactless payment device

“Cashless” model also available

Super bright LED customer display

Illuminated push buttons to select vacuum mode

TURBO mode highlighted to encourage upsell to customers

Fitted with two turbo exhaust vacuum motors with mesh gaskets for motor protection

## Optional CT400 contactless payment device



**CT400**  
Contactless Payment Terminal



Quest

- > The cash free payment solution your customers are looking for
- > Convenient, easy to use and reliable
- > Tap & Vac, it's that easy
- > Waterproof IP66 standards to withstand the carwash environment



eftpos



## Features

- > Dixmor® LED 6s timer with super bright LED customer display
- > Stainless steel construction built to last
- > Supplied with complete Smooth-Bor® vacuum hose, swivel cuff and nozzle
- > Stainless steel dome fitted with acoustic foam to reduce noise during operation
- > 4 washable filter bags and easy clean, long life rubber waste basket easily accessed via lockable triple hinged door
- > Concealed coin vault complete with 'hidden shackle' Federal Lock® with hardened steel for added security and to discourage vandalism
- > Microcoin® QL coin acceptor fitted to accept coins and/or tokens
- > Coin & token counters
- > Easy access to door locks via one key
- > 1 year warranty on vacuum motors\*
- > Individual circuit breakers for vac motors
- > Main isolation switch
- > Manual cut-off
- > Built-in "Bonus Time" feature for on-site promotion

\* Subject to Prowash standard Terms & Conditions

## Installation

- > Concealed internal holes for mounting on vacuum island
- > Power requirements – 240V Single phase 11.5Amps
- > Easy on-site installation
- > Must be installed by a qualified Electrician

# TURBO



PROWASH



**Prowash Australia**  
13-15 Flight Drive  
Tullamarine Victoria 3043  
T +61 3 8340 3200

[prowash.com.au](http://prowash.com.au)

Proudly distributed by: