# **FA CORGHI**

680



LCD monitor ideal for displaying high resolution graphics. Completely automatic cycle and software compatible with all types of steel and light alloy wheels for passenger cars, off-road vehicles, light commercial vehicles, motorcycles and scooters.

### SPECIAL PROGRAMMES



### HIDDEN WEIGHT Programme for concealing

counterweights behind spokes for improved wheel aesthetics.

## OPT FLASH

#### **OPT FLASH** *Programme indicating ideal wheel/tyre assembly position to reduce overall wheel imbalance.*

Power supply voltage	115/230 V-1ph-50/60Hz
Spinning speed	150 ÷ 200 rpm
Rim width setting range	1,5" ÷ 20"
Rim diameter (with automatic internal measurement)	10" ÷ 26"
Rim diameter (with manual internal measurement)	1" ÷ 35"
Maximum wheel width	22,8"
Maximum wheel diameter	1110 mm (43,7")
Maximum wheel weight	70 Kg
Weight machine	96 Kg
Maximum dimensions with guard (I x d x h)	1625 x 1217 x 1280 mm
Maximum dimensions without guard (I x d x h)	1214 x 541 x 1137 mm

## **TECHNICAL DATA**

2677
------



GHI Pty Ltd, Unit 9, 8 Millenium Court - Silverwaler NSW - 2128 AUSTRALIA -Tel. 02 9748 7444 - Fax 02 9748 4433 - info@corghiaustralia.com.au