



## Semi-automatic demounting procedure

- The monty 3300 racing AT plus has been designed in accordance with the high technical level expected from a Hofmann tyre changer. It is certified for the gentle and userfriendly mounting and demounting of UHP and run-flat tyres in line with OEM specifications.
- The tyre changer is equipped with a mounting head with integrated demounting lever which supersedes the conventional tyre lever, demounting any type of tyres. The integrated demounting lever allows a step-by-step positioning for gentle and accurate lifting of tyre beads. The head is provided with a plastic protection to avoid any damage.



- The post has been reinforced to cope with the high forces created in the mounting and demounting procedures.
- The monty 3300 racing plus can be upgraded with a kit.



## monty® 3300 racing AT plus certified for handling UHP and run-flat tyres

- The innovative triangular bead pusher prevents the tyre from being damaged. It retains the tyre bead in optimum position in the drop centre of the rim.
- The disc helps to demount the tyre in an especially gentle way, pushing it down into the drop centre of the rim.



• Max. outer clamping capability is 24".

- The tyre changer is equipped with a double-acting bead breaking cylinder and a large bead breaker blade to make sure tyres and rims remain undamaged.
- User-friendliness is ensured thanks to the pneumatic tilt-back post and the four ergonomic pedals.
- The self-centring four-jaw chuck is controlled by two cylinders. This ensures quick and accurate clamping.



## GP version

Supplied with an external topside bead seating and inflating device. The user-friendly pedal-operated device directs a large volume of air to inflate the tyre from above and is especially effective on UHP and run-flat tyres.

Technical data		
Clamping range: inside	inch	14–24
Clamping range: outside	inch	12–24
Rim width	inch	3–14
Max. tyre width	inch	15
Max. wheel diameter	mm	990
Bead breaking range	mm	40-340/140-440
Max. bead breaking range	mm	440
Compressed air supply	bar	8–12
Dimensions (W x D x H)	mm	1350 x 1650 x1950
Power supply		3 / PE AC 380-415 V / 50/60 Hz
Chuck speed	rpm	7/13

## **Snap-on, Equipment**

Snap-on Equipment France  $\cdot$  ZA du Vert Galant  $\cdot$  15, rue de la Guivernone BP97175 ST Ouen L'Aumone · 95056 Cergy Pontoise Cedex

Phone: +33 (0) 134/48 58-78 · Fax: +33 (0) 134/48 58-70 · www.snapon-equipment.fr

Snap-on Equipment GmbH · Konrad-Zuse-Straße 1 · 84579 Unterneukirchen Phone: +49 (0) 8634/622-0 · Fax: +49 (0) 8634/5501 · www.snapon-equipment.de

Snap-on Equipment s.r.l. · Via Prov. Carpi, 33 · 42015 Correggio (RE) Phone: +39 0522/733-411 · Fax: +39 0522/733-410 · www.snapon-equipment.eu

**United Kingdom** 

Snap-on Equipment Ltd. · 48 Sutton Park Avenue · Reading RG6 1AZ Phone: +44 (0) 118/929-6811 · Fax: +44 (0) 118/966-4369 · www.snapon-equipment.co.uk

Snap-on Equipment s.r.l. · Via Prov. Carpi. 33 · 42015 Correggio (RF) Phone: +39 0522/733-411 · Fax: +39 0522/733-479 · www.snapon-equipment.eu

Part of the machines is illustrated with optional extras available at extra cost. Technical modifications reserved

Cod.: 9702 248 · 05/2010