

# THE HEAVY-DUTY RANGE

Powerful and rugged tyre-changing solutions for truck, bus, agricultural vehicle and earthmover wheels

40

monty 44



#### TRUCK TYRE CHANGERS



Accurate and gentle



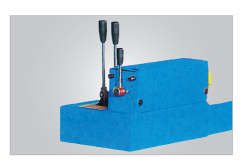




Adaptor assembly (220 – 280 mm Ø)



*The mounting clamp, a strong aid* 



Control console

# MONTY® 3650

- monty<sup>®</sup> 3650 The compact tyre changer for rims of 16 – 24.5": ideal for forwarding agencies, municipal truck fleets and mobile service trucks for mounting and demounting of
- tyres Access ramp for easy loading of the tyre changer

tubeless truck and light-truck

- Two rollers for bead breaking and tyre changing speed up operation. Both the inner and outer beads are demounted in a single process without need for
- readjustment of the mounting tool
- Demounting tool included in standard equipment

- The roller reduces the cycle time with new tyres
- The tool allows gentle handling of retreaded tyres
- Easy control with integrated control unit
- Clamping of wheel through the centre hole with cone/adaptor assembly
- Special adaptor backplate prevents slipping of wheel

### MONTY® 3850

- monty<sup>®</sup> 3850 The compact tyre changer for rims of 13 – 26": ideal for tyre shops for mounting and demounting of tubed and tubeless truck and bus tyres on drop-centre and split-ring rims
- Electro-hydraulic drive
- Mobile control unit
- Positioning of wheel and tool within a wide accurate adjustment range
- Infinitely self-centring universal hydraulic chuck

- Bead breaker disc and mounting/ demounting tool fitted on swing arm
- A non-return valve prevents accidental unclamping of wheels





#### Chuck

The chuck is of solid design to accommodate wheels of up to 1000 kg. A non-return valve prevents the chuck from opening in case of a sudden hydraulic pressure drop.



#### Bead breaker The bead breaker disc is equipped with a special tilting system in order to increase bead breaking effort and to make sure the bead breaking disc is always in optimum position relative to the rim.



The mounting clamp, a strong aid



Control console



MONTY® 4250



MONTY® 4400



#### Chuck

The chuck is of solid design to accommodate wheels of up to 1500 kg. A non-return valve prevents the chuck from opening in case of a sudden hydraulic pressure drop.



#### Bead breaker

The bead breaker disc is equipped with a special tilting system in order to increase bead breaking effort and to make sure the bead breaking disc is always in optimum positionrelative to the rim.

## *MONTY®* 4250

- monty<sup>®</sup> 4250 The compact tyre changer with double reinforced frame for rims of 14 – 32": ideal for tyre shops for mounting and demounting truck, bus, agricultural vehicle and earthmover tyres
- Rugged chuck design
- Mobile control unit with switch to control two operations simultaneously
- 2 Chuck speeds, preset via switch

### ADDITIONAL FEATURES OF MONTY® 4250R

• monty<sup>®</sup> 4250 – The compact tyre changer with double reinforced frame and hydraulic control, for rims of 14 – 32": ideal for tyre shops for mounting and demounting truck, bus, agricultural vehicle and earthmover tyres

- Hydraulically controlled tool holder and chuck arm
- Automatically rotating tool
- Mobile control unit fitted on swing arm

#### ADDITIONAL FEATURES OF MONTY® 4400

- monty<sup>®</sup> 4400 The compact tyre changer with patented bead breaker disc, for rims of 14 – 44": ideal for tyre shops for mounting and demounting truck, bus, agricultural vehicle and earthmover tyres
- Patented bead breaker disc for increased bead breaker effort

### MONTY® 5800B

MONTY® 5800B

Monty® 5800BA

- monty<sup>®</sup> 5800B The tyre changer for rims of 4 - 58", for wheels up to 2000 kg, 1.5 m wheel width and 2.5 m wheel diameter: ideal for tyre shops for mounting and demounting heavy-duty truck and commercial vehicle tyres
- High bead breaking force of up to 3.8 t, even for tightly fitting tyre/wheel assemblies
- Lowering of chuck to 350 mm to facilitate accommodation of rims of small diameter
- Control console with switch for simultaneous control of two functions
- 2 Chuck speeds of 4 or 8 rpm to be preset by switch. Slow speed allows thorough monitoring of critical operations, whereas quick speed allows quick mounting/demounting in uncritical phases.
- Connecting cable between machine and control unit

### ADDITIONAL FEATURES OF MONTY® 5800BA

MONTY® 5800WL

 Control unit ergonomically fitted on swing arm, no disturbing cables

### ADDITIONAL FEATURES OF MONTY® 5800WL

- Radio-controlled operation
- Automatic operation of mounting tool and preset tool carriage travel
- Automatic switching off extends the life of hydraulic motor and hydraulic oil and most of all saves energy.







Extremely vast clamping range Clamping range of 4" – 58" without extensions – long jaws accommodate rims of high offset



Mounting tool The mounting tool is adjustable by 180 deg. irrespective of arm position.



Special design Adjustable studs ensure long life of the chuck arm hinge.



Hydraulically adjustable tool support

### ACCESSORIES

|       | Part No. | Description                          | monty®<br>3650 | monty®<br>3850 | monty®<br>4250 | monty®<br>4250R | monty®<br>4400 | monty®<br>5800 |
|-------|----------|--------------------------------------|----------------|----------------|----------------|-----------------|----------------|----------------|
|       | 0001418  | Short tyre lever                     | Standard       | Option         | Standard       | Standard        | Standard       | Standard       |
|       | 4004461  | Long tyre lever                      | Option         | Standard       | Standard       | Standard        | Standard       | Standard       |
|       | 4023775  | Adaptor 202 mm                       | Option         |                |                |                 |                |                |
|       | 0023506  | Adaptor 176 mm                       | Option         |                |                |                 |                |                |
| Q o   | 4021247  | Cone<br>(Ø 135 – 167 mm)             | Option         |                |                |                 |                |                |
| -2013 | 4021100  | Adaptor assembly<br>(Ø 220 – 280 mm) | Standard       |                |                |                 |                |                |
|       | 4020798  | Star flange small<br>(Ø 164 mm)      | Option         |                |                |                 |                |                |
|       | 4002354  | Bead pushing<br>lever                |                |                | Standard       | Standard        | Standard       | Standard       |
|       | 4009472  | Mounting clamp                       | Standard       | Standard       | Standard       | Standard        | Standard       | Standard       |
|       | 4021852  | Clamp for<br>light alloy rims        | Option         | Option         | Option         | Option          | Option         | Option         |
| 100   | 4024501  | Kit for<br>split-ring rims           | Option         |                |                |                 |                |                |

### ACCESSORIES

|       | Part No.         | Description                           | monty®   | monty®   | monty®   | monty®   | monty® | monty® |
|-------|------------------|---------------------------------------|----------|----------|----------|----------|--------|--------|
|       |                  |                                       | 3650     | 3850     | 4250     | 4250R    | 4400   | 5800   |
|       | 4007611          | OTR clamp for split-ring rims         |          | Option   | Option   | Option   | Option | Option |
| RET T | EAK-<br>0315G66A | Jaw protection kit                    |          | Standard | Standard | Standard |        |        |
|       | 4008264          | Alloy rim<br>adaptors<br>280 mm       |          |          |          |          | Option |        |
| 3     | 4008257          | Alloy rim<br>adaptors<br>220 – 280 mm |          |          |          |          | Option |        |
|       | 4030013          | Alloy rim<br>adaptors                 |          |          |          |          |        | Option |
| 0     | 4022287          | Tubeless roll                         |          | Option   |          | Option   | Option |        |
| Ĩ,    | 4023741          | Tubeless roll                         |          |          | Option   |          |        |        |
|       | EAA0373G89A      | Tubeless roll                         |          |          |          |          | Option | Option |
| 1     | 4024715          | Extensions<br>32"– 56"                |          |          | Option   | Option   |        |        |
|       | 4019161          | Extension<br>44"– 56"                 |          |          |          |          | Option |        |
| Ş     | 4021053          | Ring nut<br>46 x 6                    | Standard |          |          |          |        |        |

# THE HEAVY-DUTY RANGE





#### TECHNICAL SPECIFICATIONS

|                                     |         | monty <sup>®</sup> 3650 | monty® 3850   | monty® 4250    |  |
|-------------------------------------|---------|-------------------------|---------------|----------------|--|
| Rim clamping range                  | inch    | 16 - 22.5               | 14 – 26       | 14 – 32        |  |
| Rim clamping range incl. extensions | inch    |                         |               | 32 – 56        |  |
| Max. wheel width                    | inch/mm | 20 / 500                | 27.5 / 700    | 43 / 1100      |  |
| Max. wheel diameter                 | inch/mm | 47 / 1200               | 59 / 1500     | 92.5 / 2350    |  |
| Max. wheel weight                   | kg      | 200                     | 1000          | 1500           |  |
| Bead braking force                  | kN      | 18                      | 27            | 33             |  |
| Chuck speed                         | UpM     | 4                       | 7             | 4 / 8          |  |
| Chuck motor power                   | kW      | 0.75                    | 1.8           | 1.3 – 1.8      |  |
| Hydraulic motor power               | kW      | 0.75                    | 1.5           | 1.5            |  |
| Dimensions (W x D x H) approx.      | mm      | 1270x1290x1100          | 1670x1400x840 | 2100x2100x1480 |  |
| Weight                              | kg      | 330                     | 540           | 761            |  |
| Power supply                        |         | 400 V 3ph 50 Hz         |               |                |  |

|                                     |         | monty®4250R     | monty <sup>®</sup> 4400 | monty <sup>®</sup> 5800 |  |
|-------------------------------------|---------|-----------------|-------------------------|-------------------------|--|
| Rim clamping range                  | inch    | 14 - 32         | 14 - 44                 | 4 – 58                  |  |
| Rim clamping range incl. extensions | inch    | 32 - 56         | 44 – 56                 | -                       |  |
| Max. wheel width                    | inch/mm | 43 / 1100       | 43 / 1100               | 59 / 1500               |  |
| Max. wheel diameter                 | inch/mm | 92.5 / 2350     | 90.5 / 2300             | 98.5 / 2500             |  |
| Max. wheel weight                   | kg      | 1500            | 1500                    | 2000                    |  |
| Bead braking force                  | kN      | 33              | 33                      | 38                      |  |
| Chuck speed                         | UpM     | 4 / 8           | 4 / 8                   | 4 / 8                   |  |
| Chuck motor power                   | kW      | 1.3 - 1.8       | 1.5 – 2.2               | 2.2 - 3.0               |  |
| Hydraulic motor power               | kW      | 1.5             | 1.5                     | 1.5                     |  |
| Dimensions (W x D x H) approx.      | mm      | 2450x2100x1480  | 2660x1940x850           | 2990x2100x2025          |  |
| Weight                              | kg      | 897             | 1032                    | 1450                    |  |
| Power supply                        |         | 400 V 3ph 50 Hz |                         |                         |  |

#### EMEA-JA

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

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