

HEAVY-DUTY TIRE CHANGER

ENGINEERING UNLEASHED™

HIGH PRODUCTIVITY EASY TO USE LESS TECHNICIAN FATIGUE

The monty® 3850 heavy-duty tire changer is designed for heavy machinery, including off-road vehicles, skidders, commercial trucks, and tractors.

It includes a powerful hydraulic cylinder that drives both the mounting tool and bead breaker, ensuring efficient and precise tire changing operations.

Featuring a self-centering, four-jaw, two-speed mechanism that provides the capability to position the wheel and mounting tool accurately across a broad adjustment range.

For challenging tire changing applications requiring absolute precision and reliable results, the monty[®] 3850 heavy-duty tire changer stands ready to do the job.

TECHNICAL SPECIFICATIONS	
monty® 3850	EEWH732AUA
Max Rim Diameter	26" 66cm
Max Tire Width	27" 69cm
Max Rim Width	28" 70cm
Max Wheel Diameter	59" 150cm
Max Wheel Weight	2,205 lbs. 1,000 kg
Power Supply	208V 1Ph 60Hz
Dimensions HxWxD	33"x66"x55" 84x167x140cm

THE ULTIMATE IN HEAVY-DUTY PERFORMANCE AND PRODUCTIVITY





BEAD BREAKER

The bead breaker disk is equipped with a special tilting system to assist bead breaking and ensure the disk is in the optimum position.



NON-RETURN VALVE

A non-return valve prevents the chuck arm from falling down in case of a sudden hydraulic pressure drop.



MOBILE CONTROL UNIT

Wired remote control console allows one technician to safely monitor all tire changing operations.



HYDRAULIC CHUCK

The self-centering hydraulic chuck is of solid design to accomodate wheels up to 2,205 pounds (1,000 kg).



