

MO820N

TECHNICAL DATA:

POWER SUPPLY:	400V
MOTOR POWER:	1,1 kW
MAX. TORQUE SPINDLE:	1200 Nm
TABLE ROTATION SPEED:	6 /12 obr./min.
AIR SUPPLY:	8 -12 Bar
PUMP LIMITER:	up to 3.5 Bar with regulation
BUILT-IN INFLATOR:	Yes
EXTERNAL FASTENING:	10" - 28"
INTERNAL FASTENING:	12" - 30"
BEAD BRAKER:	3000 kg
MAX. WHEEL DIAMETER:	1200 mm (47")
MAX. WHEEL WIDTH:	350 mm (15")
NOISE LEVEL:	<70 dB
WEIGHT:	310 kg

DESCRIPTION

Pneumatically tilting main column ♦ Pneumatically locked head position ♦ Double table speed activated by foot pedal ♦ Inflator as standard equipment ♦ Integrated wheel lift ♦ The bead breaker is controlled by a button ♦ Metal box with pressure gauge ♦ Huge stock of protective caps ♦ An additional AL2XL arm can be used ♦ Possibility to use an automatic head

ACCESSORIES AS STANDARD WITH TYRE CHANGER

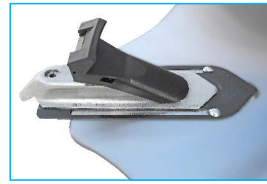


mounting spoon overlay 2 pcs ♦ solid assembly spoon 1 pc
 ♦ brush 1 pc s metal clock with pressure gauge ♦ bucket 1 pc
 ♦ **overlay of the assembly table jaws 8 pcs / 2 sets** ♦ dehydrator and oiler with pressure gauge 1 pc ♦ **mounting foot cap 40 pieces**
 ♦ **2 sets / 2 pcs bead breaker pad**

POLISH PROJECT



Built-in inflator



Additional jaws slides,
and the inflator nozzles



Metal box
with pressure gauge



Push-button controlled
bead breaker



Pneumatically tilting
column wider at the base



Profiled assembly table
from 10" to 30"



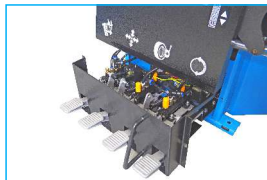
Control lift



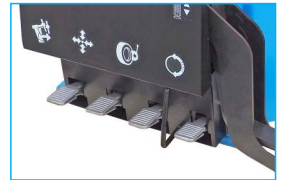
High-quality components



Strong bead breaker with a
force of 3 tons, wheel lift



Extendable cassette with pedals



Double speed
rotary table,
controlled in the pedal

OPTIONAL EQUIPMENT

AUTOMATIC HEAD



HELPING ARM AL2XL

