



TC-1297

Semi-automatic swing arm Four angles directional adjustable tyre pressing shovel is suitable for pressing various low profile tyres from any angle

Features

• Quickly demount/mount the tyres saving the working time and improving work efficiency

Clamping jaws are totally one step die casting, low broken rate

Standard plastic protector





Rim clamping method





Outside clamping

12~26"

Inside clamping 14~28"

28" enlarged turntable and high power motor, which increase working strength

PROTEC

Vertical arm positioning automatically and synchronous pneumatic locked at any optional position



International patent right 098 help arm: simple, reliable and stable

Nylon pressing roller helps to build a little space 2-3mm between the rim and the bird head, to avoid metal bird head scratch the rim.

Easy to operate, one man can dismantle big tire



- Quick air booster, esp.suitable for low profile
- Max working clamping 28";
- The round column is used as air tank





Independent 037 left help arm system:

- Pneumatic tyre lifting device which can be lifted at any position makes it labor saving and convenient to demount/mount tyres.
- 360° rotary tyre pressing help arm, pressing tyre and central positioning.



SPE	CIFICA	TIONS
Max.	wheel	diame

N/G weight(total)

SPECIFICATIONS	
Max. wheel diameter	1143mm(45 ")
Max. wheel width	406mm(16 ")
Working pressure	8-10bar(116-145 psi)
Optional power supply	110v (1ph)/ 220v (1/3ph)/380v(3ph)
Optional motor power	0.55/0.75/1.1 kw
Noise level	<75 dB
Dimension(main body)	1130*900*1050mm(3.7*3.0*3.4 ft)
Dimension(037 help arm)	1550*310*550mm(3.8*1*1.8 ft)
N/G weight(main body)	245/285 kg (540/628 lbs)
N/G weight(037 help arm)	90/104 kg (198/229lbs)

335/389 kg(737/856 lbs)