

SMONTAGOMME AUTOMATICI
AUTOMATIC TYRE CHANGERS
DEMONTÉ-PNEUS AUTOMATIQUES
DESMONTADORAS AUTOMÁTICAS

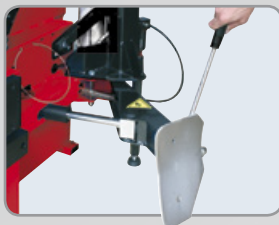
S7641 - S7641V - S7641D



- 10"-18" 10"-20" 11"-22"
- Mandrino standard
 - Standard chucking table
 - Plateau standard
 - Plato estándar



- 10"-24"
- Mandrino riposizionabile a due posizioni
 - Chucking table with adjustable positioning of clamps (2 slots)
 - Plateau à double positionnement
 - Plato de dos posiciones



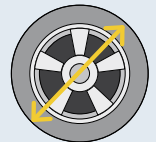
- Paletta grande snodata e sagomata per facilitare l'operazione di stallonatura.
- Cilindro zincato a doppio effetto.
- Jointed and shaped blade to facilitate bead breaking.
- Galvanised cylinder with double operation.
- Grande palette articulée et façonnée de manière à faciliter l'opération de détalonnage.
- Cylindre zingué, à effet double.
- Grande paleta articulada y perfilada para facilitar la operación de sustentación.
- Cilindro cincado de simple efecto.



- Stallonatore**
- Apertura regolabile in 2 posizioni per operare sempre con massima rapidità.
- Bead breaker**
- The bead breaker opening can be adjusted to work with extreme rapidity.
- Decolle-pneu**
- L'ouverture du décolle-pneus est réglable, pour garantir grande vitesse de travail.
- Destalonador**
- Abertura ajustable para trabajar siempre con la máxima rapidez.



LARGE & WIDE TYRES



1050 mm (41")



381 mm (15")

S7641D.24 + PLUS83H

D-VERSIONS

INVEMOTOR
0-15 RPM VARIABLE SPEED

		IN	OUT
S7641.24		12"-26,5"	10"-24"
S7641.22	SINGLE SPEED	13"-24,5"	11"-22"
S7641.20		12"-22,5"	10"-20"
S7641.18		12"-20,5"	10"-18"
S7641V.24	V 2 SPEED	12"-26,5"	10"-24"
S7641V.22		13"-24,5"	11"-22"
S7641V.20		12"-22,5"	10"-20"
S7641V.18		12"-20,5"	10"-18"
S7641D.24	D VARIABLE SPEED	12"-26,5"	10"-24"
S7641D.22		13"-24,5"	11"-22"
S7641D.20		12"-22,5"	10"-20"
S7641D.18		12"-20,5"	10"-18"

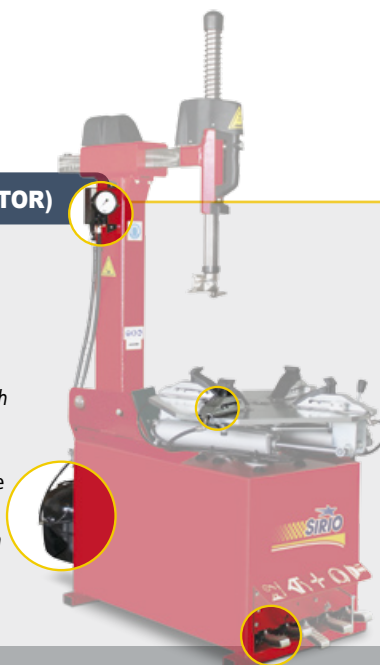
I-TYPE = BEAD-SEATER (TUBELESS INFLATOR)

Versioni con dispositivo di gonfiaggio pneumatici tubeless incorporato.
Il dispositivo è azionato da un unico comando a pedale a due posizioni.

*Models with tubeless tyre inflation system.
The device is activated by a single pedal command with two positions*

Versions avec dispositif de gonflage tubeless incorporé. Le dispositif est actionné par une pédale de commande unique, à deux positions.

Versiones con dispositivo para inflar los neumáticos sin cámara incluido. Dispositivo accionado por un único mando de pedal con 2 posiciones.



		IN	OUT
S7641I.24	SINGLE SPEED	12"-26,5"	10"-24"
S7641I.22		13"-24,5"	11"-22"
S7641I.20		12"-22,5"	10"-20"
S7641IV.24	V 2 SPEED	12"-26,5"	10"-24"
S7641IV.22		13"-24,5"	11"-22"
S7641IV.20		12"-22,5"	10"-20"
S7641ID.24	D VARIABLE SPEED	12"-26,5"	10"-24"
S7641ID.22		13"-24,5"	11"-22"
S7641ID.20		12"-22,5"	10"-20"

OPTIONS



G800A5 → 18"
G800A98 → 20"-22"
G800A6 → 24"

Protezioni griffe (4 pezzi)
Clamp protections (n. 4)
Protection des griffes (n°4)
Protección garras (n° 4)



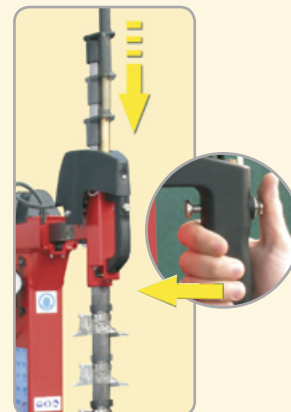
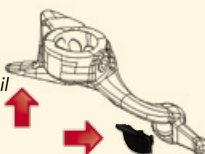
G800A11
Protezione palette stallonatore
Bead breaker protection
Protection dé tallonneur
Protección decolle-pneus



G800A117 (2 x kit) QUICK INSERT

Set protezioni utensile
Tool protection kit
Kit de protection outil
Juego protecciones útil

G800A117K
Kit 10 x G800A117



G800A56
Movimento pneumatico dell'utensile
Pneumatic movement of the tool
Actionnement pneumatique de l'outil
Movimiento neumático del l'util



G84A14N

3.5 bar



G84A15N - MICHELIN

3.5 bar

Pistola di gonfiaggio con limitatore di pressione (CE).
Inflator gauge with pressure regulator (EC).
Pistolet de gonflage avec limiteur de pression (CE).
Pistola de inflado con limitador de presión (CE).

DATI TECNICI	TECHNICAL DATA	DONNEES TECHNIQUES	DATOS TÉCNICOS	S7641.24 S7641V.24 S7641D.24	S7641.22 S7641V.22 S7641D.22	S7641.20 S7641V.20 S7641D.20	S7641.18 S7641V.18 S7641D.18
Motore	Motor	Moteur	Motor	0,75 kW - 230/400V (50-60Hz) - 3ph 0,75 kW - 200/265V (50-60Hz) - 1ph (D version) 0,8/1,1 kW - 230/400V (50Hz) - 3ph (V version)			
Velocità di rotazione mandrino (giri/min)	Chuck rotation speed (rev/min)	Vitesse de rotation du mandrin (tours/min.)	Velocidad de rotación mandril (rev./min.)	7,3 rpm / 6,5-13 rpm (V version) / 0-15 rpm (D version)			
Coppia max al mandrino	Max. torque to chuck	Couple max. au mandrin	Par máx al mandril	1200 Nm (885 Ft/L bs)			
Bloccaggio autocentrante dall'esterno	Self-centring lock: external	Blocage autocentreur de l'extérieur	Bloqueo autocentrador desde el exterior	10"-24"	11"-22"	10"-20"	10"-18"
Bloccaggio autocentrante dall'interno	Self-centring lock: internal	Blocage autocentreur de l'intérieur	Bloqueo autocentrador desde el interior	12"-26,5"	13"-24,5"	12"-22,5"	12"-20,5"
Campo lavoro utensile	Tool working span	Capacité de travail	Campo de trabajo del util	8"-24"			
Diametro max pneumatico	Max. tyre diameter	Diamètre max. du pneu	Diámetro máx neumático	1050 mm (41")			
Larghezza max cerchio	Max. rim width	Largeur max. de la jante	Anchura máx llanta	381 mm (15")			
Forza del cilindro stallonatore a 12 bar	Bead breaker cylinder power at 12 bar	Force du cylindre décolle-pneus à 12 bars	Fuerza del cilindro destalonador de 12 bar	3600 kg (8000 lbs)			
Peso versione base	Basic version weight	Poids version base	Peso version basica	220 kg (484 lbs) 240 kg l models (528 lbs)			