

Radial Pneus 5

The RP 5 presses allow to retread truck and aircraft tyres, can be manufactured tubeless, bladder and curing tube and with high belt to increase the tyre width range

The version with high belt, allow to retread the new Super Single type of tyres.

Heating by steam or electricity



tubeless



The RP5 presses can retread normal and special type of tyres used and commercialized in any country .

Cima Impianti can offer over 10 models of this kind of presses

	RP5	RP5H	RP5HS	RP5HH
Ø DIAMETER OF THE CAVITY mm	1170	1170	1250	1170
HEIGHT OF THE CAVITY mm	325/360	325/460	325/460	460/530
MAX TYRE O.D. mm	1130	1130	1200	1130
MAX TYRE C.S. mm	345	445	445	500
WEIGHT Kg	4600	5600	5900	7150
AIR CONSUMPTION Nlt/h	2500	2500	2500	2500
STEAM CONSUMPTION Kg/h	35	35	35	38
MAX INFLAT. PRESSURE ** Bar	18	18	18	18
ENGINE POWER HP	3	3	3	3
WIDTH mm	2750	2600	2600	2500
LENGTH mm	2950	2700	2700	2500
CLOSED HEIGHT mm	1400	1700	1800	1800
OPEN HEIGHT mm	2650	2750	2750	2850

**standard configuration. Higher pressures on request

	RP5,3	RP5,5	RP5,5H
Ø DIAMETER OF THE CAVITY mm	1280	1370	1370
HEIGHT OF THE CAVITY mm	325/360	325/360	360/480
MAX TYRE O.D. mm	1230	1320	1320
MAX TYRE C.S. mm	345	345	365
WEIGHT Kg	5160	6900	7600
AIR CONSUMPTION Nlt/h	2500	2600	2800
STEAM CONSUMPTION Kg/h	40	50	60
MAX INFLAT. PRESSURE ** Bar	18	18	18
ENGINE POWER HP	3	3	3
WIDTH mm	2100	2700	2700
LENGTH mm	2750	2600	3200
CLOSED HEIGHT mm	1400	1500	1500
OPEN HEIGHT mm	2650	2750	2850

**standard configuration. Higher pressures on request

Press model by tyre size

RP 5	<i>From 9 R 20 to 315/80 R 22.5</i>
RP 5H	<i>From 9 R 20 to 425/65 R 22.5</i>
RP 5 HS	<i>From 10 R 20 to 445/60 R 22.5</i>
RP 5 HH	<i>From 315/80 R 22.5 to 495/45 R 22.5</i>
RP 5,3	<i>From 10 R 20 to 12.00 R 24</i>
RP 5,5	<i>From 10 R 20 to 13.00 R 24</i>
RP 5,5 H	<i>From 10 R 20 to 15.5 R 25</i>