



WHEELS

# SR



## Tyre / rim separator



**Automatic / Manual**  
OPERATION



**60 ÷ 138**  
WORK CYCLES / HOUR



**Max safety**  
COMPLETELY CLOSED CASE

Efficient

High safety standards

High separation speed

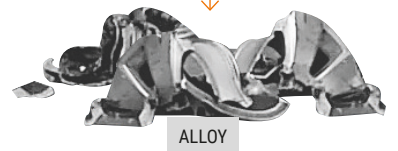
Easy to use

Easy maintenance

Low consumption



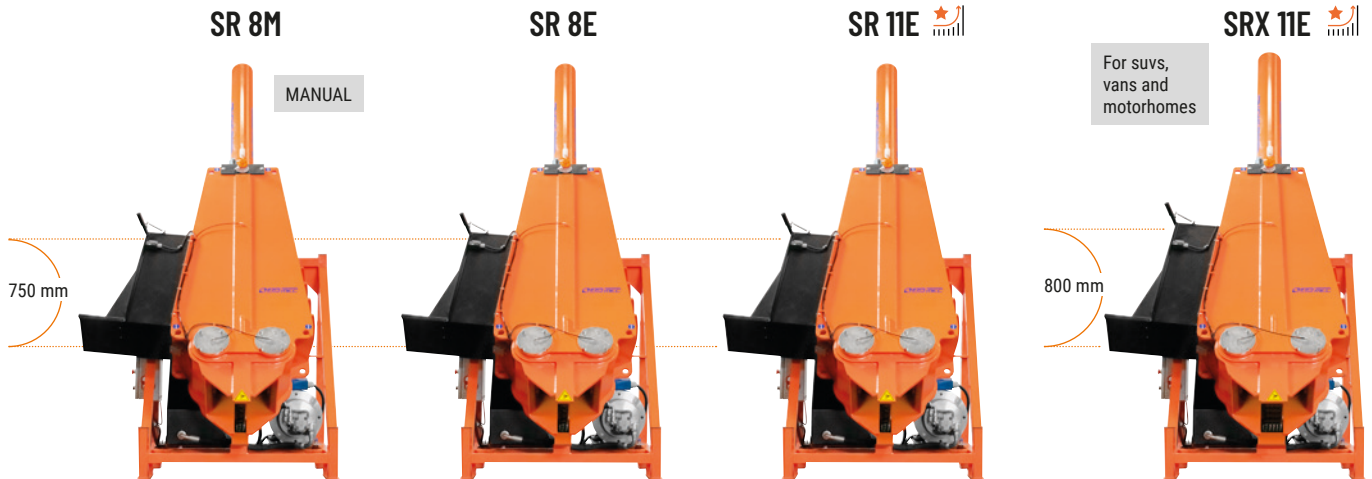
1/3 volumetric reduction,  
optimises material delivery  
to the foundry



Also insertion of fully inflated  
wheels

Completely closed  
case - protection from  
explosions and debris





**OPTIONAL** ●  
Automatic lubrication system

**INCLUDED** ✓  
Automatic lubrication system









**OPTIONAL** ●  
Automated wheel-insertion line (Flipper)



Manual override (SR 8M)

Automatic lubrication system

Automated wheel-insertion line (Flipper)

	SR 8M 130080600	SR 8E 130080100	SR 11E 130080200	SRX 11E 131080100
 Operation	Manual	Automatic	Automatic	Automatic
 Wheel diameter	max 750	750	750	800 mm
Rim size	12" ÷ 21"	12" ÷ 21"	12" ÷ 21"	12" ÷ 22"
 Rim Type	Alloy / Steel	Alloy / Steel	Alloy / Steel	Alloy / Steel
 Work cycles	60 ÷ 85	75 ÷ 85	120 ÷ 138	108 ÷ 124
 Power supply	7.5	7.5	11	11 kW
 Voltage	Three-phase - 400 V - 50 Hz	Three-phase - 400 V - 50 Hz	Three-phase - 400 V - 50 Hz	Three-phase - 400 V - 50 Hz
 'A' Weighted sound pressure level (LPA)	< 70	< 70	< 70	< 70 dB(A)
 Dimensions (A*B*C)	1620*2400*3050	1620*2400*3050	1620*2400*3050	1620*2538*3205 mm