

POWER SUPPLY

110+ AIR

220, 1PH + AIR

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220, 1PH + AIR

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TIRE C	RE CHANGERS		Standard: x O		ptional: OP1	
	SM825 EVOPA	SM628 BPS	SM645HPA	SM675	SM1100	
APPLICATION	GENERAL SERVICE VOLUME OF THE MAJORITY OF OEM & DIFFICULT CUSTOM SIZED TIRE AND WHEELS	HIGH VOLUME USE FOR OEM. DIFFICULT LOW-PROFILE CUSTOM WHEELS AND OVERSIZED TIRE APPLICATIONS.	GENERAL SERVICE USE FOR OEM FITMENTS, DIFFICULT LOW PROFILE CUSTOM AND MULTIPLY COMMERCIAL APPLICATION	HIGH VOLUME OEM FITMENTS IN DIFFICULT LOW PROFILE CUSTOM AND MULTIPLY COMMERCIAL APPLICATIONS	HIGH VOLUME USE FOR OEM, DIFFICULT CUSTOM WHEEL AND MULTIPLY COMMERCIAL TIRE APPLICATIONS	
MOUNT DEMOUNT ARM	SWING ARM	SWING ARM	ILT COLUMNA	ARTICULATING SWING ARM	ARTICULATING SWING ARM	
MOUNT DEMOUNT ARM	STEEL WITH POLYMMER INSERTS	QUICK CHANGE KIT: POLYMER & STEEL	STEEL WITH POLYMER INSERTS	LEVERLESS	LEVERLESS	
RIM CLAMPING METHOD	TABLE TOP & CLAMPING JAWS	TABLE TOP & CLAMPING JAWS	TABLE TOP & CLAMPING JAWS	TABLE TOP & CLAMPING JAWS	ENTER POST, TWIST-LOCK	
RIM CLAMPING RANGE		х	12"24"	12"26"	12"30"	
RIM CLAMPING PRESS CONE	13"-24"	Х		Х	13"-24"	
CLAMPING EXTENSION KIT (6")	13"-24"	13"-24"	13"-24"	х	13"-24"	
BI-DIRECTIONAL ROTATION	Х		Х		Х	
ROTATIONAL SPEEDS	SINGLE	DUAL (8-15 RPM)	SINGLE	DUAL (8-15 RPM)	DUAL (8-15 RPM)	
DUAL CLAMPING CYLINDERS	Х		Х			
TIRE INFLATOR DESIGN	INFLATION JETS AT CLAMPING JAWS	INFLATION JETS AT CLAMPING JAWS	INFLATION JETS AT CLAMPING JAWS	INFLATION JETS AT CLAMPING JAWS	CEMB LAST INFLATION GUN	
MAXIMUM TIRE WIDTH	15"	15"	13"	15"	15"	
MAXIMUM TIRE DIAMETER	44"	44"	44"	36"	40"	
HIGH PERFOR- MANCE BEAD PRESS SYSTEM	ОРТ	ОРТ	Х		х	
ADJUSTABLE ROLL- ER BEAD BREAKER		ОРТ		Х		
LOWER BEAD DEMOUNT ROLLER ASSIST		ОРТ	х		х	
BEAD BREAKER WITH ADJUSTABLE SHOVEL	Х		Х		Х	
WHEEL LIFT		ОРТ	ОРТ	Х		