

## **RACK & PINION**

# **RACK & PINION PRESSES**

MODEL RPP 1

#### DATA

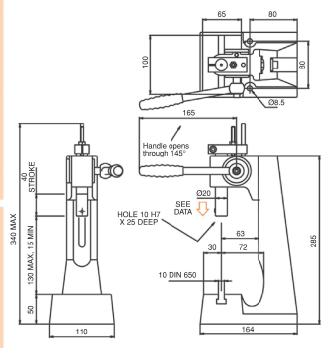
With 18 daN handle force the output force is 150 daN				
Capacity	kN		1,5	
	kgf		150	
Working Stroke	mm		43	
Clearance	mm		63	
Table Size	mm	10	0x65	
T-Slot width to				
DIN 650	mm		10	
Ram Bore Øx			U7	
depth	mm	10	<sup>H7</sup> x25	
Ram Ø	mm		20	
Space required	mm	110	x160	
Weight	kg		8,5	
<b>Optional Extras</b>	: plea	se		
mention when	orderin	ng		
Table Bore 12 <sup>H7</sup>		ım	TB	
Micrometer Scre	:W			
Gauge		MI	CRO	
Stroke Counter			Z	

Bench mounted rack and pinion press

Quality Features:

- anti-twist ram.
- stroke adjustment by means of adjustment screw, or micrometer screw.
- hand lever adjustable through 360°
- long, honed ram guide.
- ground table, with T-slot.

All Brauer rack and pinion presses apply their pressing force constantly throughout the entire working stroke. The direct transmission of force through the lever allows the operator to sense the load being applied. The optional micrometer stop for stroke adjustment allows high precision work.





MODEL RPP 2

## DATA With 20 daN handle force the output force is 150 daN

Capacity	kN	2,5
	kgf	250
Working Stroke	mm	50
Clearance	mm	80
Table Size	mm	155x115
T-Slot width to		
DIN 650	mm	12
Ram Bore Ø		117
depth	mm	10 <sup>H7</sup> x25
Ram Ø	mm	20
Space required	mm	155x220
Weight	kg	21
<b>Optional Extras</b> :	: plea:	se
mention when o		
Table Bore 12 <sup>H7</sup>		ТВ
Micrometer Screv	N	
Gauge		MICRO
Stroke Counter		Ζ
_		



Bench mounted rack and pinion press

### Quality Features:

- anti-twist ram.
- stroke adjustment by means of adjustment screw, or micrometer screw.
- hand lever adjustable through 360°
- long, honed ram guide.
- ground table, with T-slot.

