

Ram RA 5332

100170

Optimal performance to weight ratio:

High spreading force compared to tool weight

Built-in Speed Valve:

• When unloaded, the plunger extends quickly to the desired distance, to speed up positioning of your ram

Rotating cross heads with improved, precision cast profile:

• Easy positioning and perfect grip in any situation

Ergonomic carrying handle:

- New handle design for easy carrying
- Mounted parallel to tool to limit dimensions

Integrated LED lighting:

- Illumination of both the plunger and the base side of the ram (4 LED lights in total)
- · You can start right away, both during the day and at night, without working in your own shadow

New control handle:

• Improved ergonomic design, offering better grip for optimal tool control

Protective strips on housing:

• To protect the tool from damage when putting it on the ground

Snap-lock system for accessories:

• Changing of accessories within seconds, without the use of tools

Technical specifications

Details	

Articlenumber	151.000.390	151.000.390		
Basic specifications	•			
model	RA 5332			
equipped with (connector type)	CORE			
max. working pressure	720 / 72 (bar/Mpa)	10443 psi		
Performance	•	•		
spreading force over full stroke	150 / 15.3 (kN/t)	33721 lbf		
spreading / pulling stroke	680 mm	26.8 in		
retracted length	950 mm	37.4 in		
extended length	1630 mm	64.2 in		
pulling force over full stroke	28 / 2.9 (kN/t)			
General specifications	•	·		
number of plungers	2	2		
Dimensions, weight and temper	ature			
weight, ready for use	19.3 kg	42.5 lb		
dimensions (AxBxC)	280 x 105 x 950 mm	11 x 4.1 x 37.4 in		
Norms	·			
EN 13204 classification	R150/680-19.3			
NFPA 1936 compliant	yes			
EN 13204 compliant	yes			
NFPA 1936, HPF	28 / 2.9 (kN/t)	6295 lbf		
NFPA 1936, HSF	150 / 15.3 (kN/t)	33721 lbf		
NFPA 1936, LPF	28 / 2.9 (kN/t)	6295 lbf		
NFPA 1936, LSF	150 / 15.3 (kN/t)	33721 lbf		





