

Telescopic Ram TR 5350 LP

100171

Medium-sized ram with telescopic plunger - 5000 series. Lighter than ever, improved performance. With integrated laser pointer for first-time-right positioning.

Decreased weight:

- Lighter than ever, thanks to new materials, component integration and smart design. Easier to carry and handle, reducing physical strain.

Increased performance:

- More spreading force in 2nd stage, where you need it the most, and more length to expand your extrication options

Integrated LED lighting:

- Illumination of both the plunger and the base side of the ram (6 LED lights in total)
- You can start right away, both during the day and at night, without working in your own shadow

Ergonomic carrying handle:

- New handle design for easy carrying: tool remains in balance
- Mounted parallel to tool to limit dimensions

Built-in Speed Valve:

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

New control handle:

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

Integrated laser pointer in ram head:

- Marks the exact spot where the ram will touch the object after extension
- Enables first-time-right positioning, which saves time and is safer for the patient

Technical specifications

Details		
Articlenumber	150.032.101	
Basic specifications		
model	TR 5350 LP	
equipped with (connector type)	CORE	
max. working pressure	720 / 72 (bar/Mpa)	10443 psi
Performance		
spreading stroke 1st plunger	375 mm	14.8 in
spreading stroke 2nd plunger	350 mm	13.8 in
total spreading stroke	725 mm	28.5 in
retracted length	560 mm	22 in
extended length	1285 mm	50.6 in
max. spreading force 1st plunger	217 / 22.1 (kN/t)	
max. spreading force 2nd plunger	101 / 10.3 (kN/t)	
General specifications		
number of plungers	2	
Dimensions, weight and temperature		
weight, ready for use	14.6 kg	32.2 lb
dimensions (AxBxC)	280 x 109 x 560 mm	11 x 4.3 x 22 in
Norms		
EN 13204 classification	TR217/375-101/350-14.6	
NFPA 1936 compliant	yes	
EN 13204 compliant	yes	
NFPA 1936, HSF	217 / 22.1 (kN/t)	48784 lbf
NFPA 1936, LSF	101 / 10.3 (kN/t)	22706 lbf



