

\* Mounting dimensions including 20 (-5;+30) mm pull out

Specifications														
Total Stroke Length	oke Length				mm		Maximun	n Pump F	ow		Resulting Tipping Time			
Maximum Pressure (***)				250	bar		- with E	End of Str	oke			<b>220</b> L/min	$\rightarrow$	<b>33</b> s
Weight	ght						- witho	out End of	Stroke		<b>162</b> L/min	$\rightarrow$	<b>44</b> s	
Working Volume				120	L		- with E	End of Str	oke belov	w -20℃		<b>154</b> L/min	$\rightarrow$	<b>47</b> s
Residual Volume				9 L			- witho	out End of	Stroke be	elow -20'	С	113 L/min	$\rightarrow$	<b>64</b> s
Max Cyl. Force - Start Tipping				<b>295</b> kN			(***) Critical Cylinder Force Fully Extended (Buckling)					<b>195</b> kN	$\leftrightarrow$	255 bar
Extension	1	2	3	4	5	6	7	8	9	10				

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Rod diameter [mm]	174	154	135	116	98				Guide kit:	Seal kit:
Stroke length [mm]	1 601	1 602	1 609	1 609	1 609				K15F001745001	K25F001745001

## Technical notes

The cylinder has been designed to provide only a linear pushing force.
The cylinder is not a structural member and must not be used as a stabilizer or be subject to side or pulling load.
Temperature range (-40; +100) °C
Enamel RAL9005 two-component solvent semi-gloss finish 180 h spray salt test ISO 9227 rating 9 ISO 10289
Chrome coating type CRN on rod stage 40 h spray salt test ISO 9227 rating 9 ISO 10289
Standard (not hard chromed) stages must not be extended for over 30 min

All the information here reported are intended for further investigations by users with technical knowledge. The user, as manufacturer of the completed machinery which will incorporate the here described components, is the solely responsible for the final selection of the components. The user must carry out necessary research and tests on components to determine whether, by its design and construction, all performance, endurance, maintenance, safety and warning requirements are met. The user must assure the compliance of the completed machinery with all appropriate laws, directives, norms, industry standards. The cylinder will not prevent the dump body or trailer from rollover or lateral tilt. Cylinder rated pressure reflect only the capability of the pressure-containing envelope and not the force transmitting capability of mounting configurations. The ordinary use of telescopic cylinder will not require any coating since the telescopic stages are exposed to atmospheric agents only during the tip-up operation. Water jets must not be used on the upper part of stages (wiper area).

(\*\*) Tipping weight calculation-The body weight plus the max payload are the max tipping weight that can be raised by the cylinder. This value, calculated at the max pressure, is a rough indication of the tipping power of the cylinder and must be used only as a first criteria for the selection of the cylinder. The real tipping mass can only be calculated by the design engineer of the completed machinery, and must take into account the geometry of the dump body, the operating conditions and all the reasonably foreseeable uses.

Read and understand Mounting instructions, User manual, Oil specifications, User responsibility before use.

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