

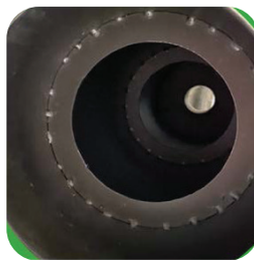
LARGE BY-PASS PLUGS

PRODUCT DESCRIPTION

Test Plugs with Large By-pass are products that help test the pipeline during the temporary blocking of the pipelines and ensure the discharging of the flow in the pipeline. These are produced by vulcanizing SBR+NR rubber and high-strength fabrics. It is resistant to temperatures between -30°C and +70°C. The biggest advantage is to provide rapid evacuation of the flow in the pipeline thanks to its large bypass.



Large By-pass Connection



Large By-pass Design



Large Diameter Range

Note: Large By-pass Plugs are manufactured to internal standard or customer specifications.
All Large By-pass Plugs are tested to the tests declared above and adhere to the declared ISO standards.

LARGE BY-PASS PLUGS

Product Code	Size Usage Range		Max. Working Pressure	Deflated Plug Dimensions		By-Pass Size	Approx. Weight	Back Pressure
	Min. Diameter	Max. Diameter		Diameter	Total Length			
	mm	mm	bar / psi	mm	mm	mm	kg	bar / psi
LKTB100200	100	200	1.5 / 22	94	380	50	9.6	0.5 / 7.3
LKTB125200	125	200	1.5 / 22	100	250	75	10	0.5 / 7.3
LKTB150300	150	300	1.5 / 22	145	640	150	10.5	0.5 / 7.3
LKTB200500	200	500	1.5 / 22	192	640	150	14	0.5 / 7.3
LKTB300600	300	600	1.5 / 22	290	640	150	18.8	0.5 / 7.3
LKTB375750	375	750	1.5 / 22	354	800	150	25.3	0.5 / 7.3
LKTB500800	500	800	1.5 / 22	442	700	200	32.9	0.5 / 7.3
LKTB5001200	500	1200	1.5 / 22	442	950	200	45.9	0.5 / 7.3

Note: Large By-pass Plugs are manufactured to internal standard or customer specifications.
 All Large By-pass Plugs are tested to the tests declared above and adhere to the declared ISO standards.