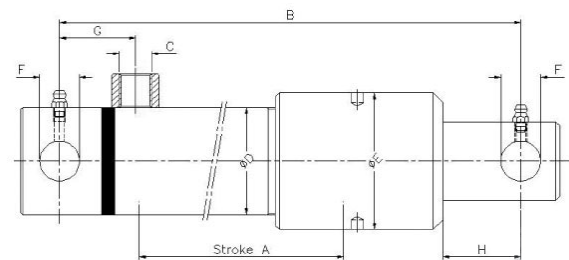


Single acting cylinder

Part Number	Rod Ø (mm)	Stroke A (mm)	B (mm)	C (BSP)	ØD (mm)	ØE (mm)	ØF H12 (mm)	G (mm)	H (mm)
EPL20100ST	20*	100	178	1/4"	35	50	10,2	26	15
EPL20150ST	20*	150	228	1/4"	35	50	10,2	26	15
EPL20200ST	20*	200	278	1/4"	35	50	10,2	26	15
EPL20250ST	20*	250	328	1/4"	35	50	10,2	26	15
EPL30100ST	30	100	204	1/4"	45	60	15,2	24	22
EPL30150ST	30	150	254	1/4"	45	60	15,2	24	22
EPL30200ST	30	200	304	1/4"	45	60	15,2	24	22
EPL30250ST	30	250	354	1/4"	45	60	15,2	24	22
EPL30300ST	30	300	404	1/4"	45	60	15,2	24	22
EPL30350ST	30	350	454	1/4"	45	60	15,2	24	22
EPL30400ST	30	400	505	1/4"	45	60	15,2	24	22
EPL30500ST	30	500	604	1/4"	45	60	15,2	24	22
EPL30600ST	30	600	704	1/4"	45	60	15,2	24	22
EPL30700ST	30	700	804	1/4"	45	60	15,2	24	22
EPL40100ST	40	100	232	3/8"	55	70	20,4	39	40
EPL40150ST	40	150	282	3/8"	55	70	20,4	39	40
EPL40200ST	40	200	332	3/8"	55	70	20,4	39	40
EPL40250ST	40	250	382	3/8"	55	70	20,4	39	40
EPL40300ST	40	300	432	3/8"	55	70	20,4	39	40
EPL40350ST	40	350	482	3/8"	55	70	20,4	39	40
EPL40400ST	40	400	532	3/8"	55	70	20,4	39	40
EPL40500ST	40	500	632	3/8"	55	70	20,4	39	40
EPL40600ST	40	600	732	3/8"	55	70	20,4	39	40
EPL40700ST	40	700	832	3/8"	55	70	20,4	39	40
EPL401000ST	40	1000	1132	3/8"	55	70	20,4	39	40
EPL50200ST	50	200	361	3/8"	65	80	25,4	37	35
EPL50300ST	50	300	461	3/8"	65	80	25,4	37	35
EPL50400ST	50	400	561	3/8"	65	80	25,4	37	35
EPL50500ST	50	500	661	3/8"	65	80	25,4	37	35
EPL50550ST	50	550	711	3/8"	65	80	25,4	37	35
EPL50600ST	50	600	761	3/8"	65	80	25,4	37	35
EPL50700ST	50	700	861	3/8"	65	80	25,4	37	35
EPL501000ST	50	1000	1161	3/8"	65	80	25,4	37	35
EPL60400ST	60	400	578	3/8"	75	90	25,4	39	43
EPL60550ST	60	550	728	3/8"	75	90	25,4	39	43
EPL60700ST	60	700	878	3/8"	75	90	25,4	39	43
EPL70300ST	70	300	509	3/8"	85	110	30,4	42	60



EPL-ST

Single acting cylinder with mounting, type ST
Pressure max.: 250 bar

Material

- Cylinder: St52,H10
- Piston rod: 20MnV6, chrome Ra 0,25
- Cap nut: Cast iron
- Ports: Steel

Construction

Welded cylinder.
Cap nut made in one piece.
Secured with Loctite.