PREUNAX

General

TWIN-ROD SLIDE UNITS SERIES 6200 AND 6210

Series 6200 - Twin-rod slide units

The 6200 series twin-rod linear guide units are wide cylinders used in manipulation applications and are characterised by their high force output thanks to their double piston design.

Bores range from 10mm to 32mm diameter, with sintered bronze bearings for standard applications and linear ball bearings for more rugged applications.

One major characteristic of these cylinders is the precision of their anti-rotational design, with the possibility of regulating the stroke to within 0.5mm.

When using magnetic sensors, the 1580 series sensor sits entirely within the extrusion, resulting in a smooth profile.

The liner guided units range includes, alongside the conventional two rod version with flange series 6200, also the through rod version with twin flanges series 6210

Thanks to the twin-rod, double yoke design of the 6210 series it is possible to either fix the body and use the ends of the rods, or alternatively to fix the rod ends and use the body as the moving part. The cylinder can be piped through the body or through the rods depending on the application.

Stroke limiting screws are fitted at either end of the stroke. The substitution of these screws with shock absorbers makes it possible to use the cylinder on higher velocity applications (up to 500mm/sec.) Slots are provided along the edge of these units to accommodate 1580 series miniature sensors.





Twin-rod slide units



Ordering code

6200.Ø.stroke. 10 15 20 25 32 B = Control unit with bronze bush C = Control unit with bearing bush

Construction characteristics

Body	anodised aluminium
Rods	C43 chromed steel (control unit with bronze bush)
	tempered and chromed steel (control unit with bearing bush)
Piston	aluminium
Rod bushing	brass
End cap	anodised aluminium
Piston seal	oil resistant NBR rubber
Piston rod seal	PUR
Plate	anodised aluminium

Operational characteristics

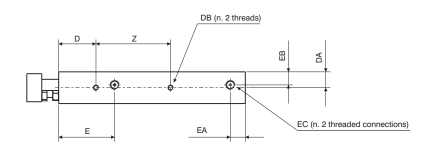
Function	double acting
Fluid	Filtered air.
	No lubrication needed, if applied it shall be continuous.
Max. pressure	7 bar
Working temperature	-5°C - +70°C
Cushioning	elastic bumper

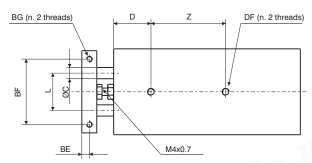
Standard strokes

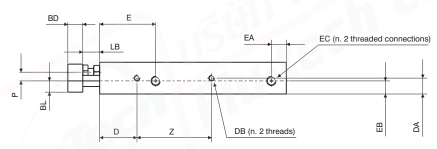
Bore	Stroke														
	10	15	20	25	30	35	40	45	50	60	70	75	80	90	100
Ø10	•	•	•	•	•	•	•	•	•	•	•	•			
Ø15	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Ø20	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Ø25	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Ø32	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•

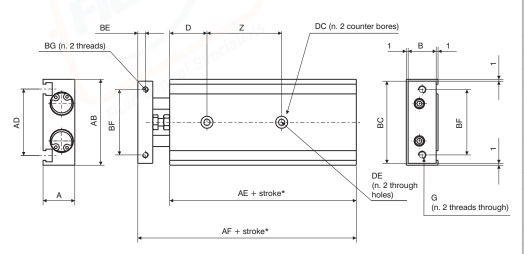
PREUMAX

Overall dimensions Ø10 - Ø15

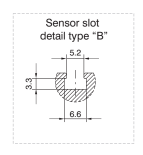






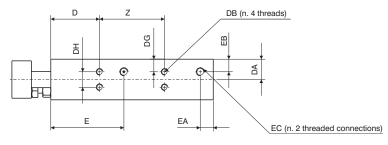


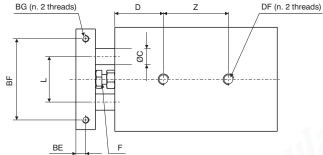
^{*}Dimensions only refer to the "standard stroke"

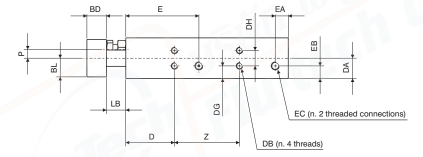


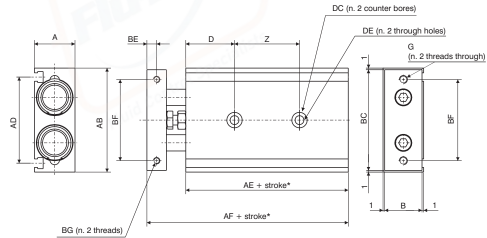
Ī	Е	Bore	Ø10	Ø15
Α			17	20
Al	В		46	58
ΑI	D		35,6	48
ΑI	E		55	60
Al			72	79
В			15	18
В	С		44	56
В	D		8	10
В	Е		4	5
В	F		35	45
			M3x0,5	M4x0,7
В	G	Useful depth	5	6
В	L		6	9
С			6	8
D			20	30
D	Α		8,5	10
DB			M3x0,5	M4x0,7
		Useful depth	4,5	5
ח	_		6,5	8
DC		depth	3,3	4,4
DE			3,4	4,3
	_		M4x0,7	M5x0,8
D	F	Useful depth	7	8
Ε			30	38,5
E	Α		8	8
EI	В		7	10
_			M5x0,8	M5x0,8
E	.	Useful depth	4,5	4,5
F			M4x0,7	M4x0,7
G			M4x0,7	M5x0,8
L			20	25
LB			9	9
Р			4,7	4,5
		10 - 25	30	25
	e)	30 - 50	40	35
z	strok	60 - 75	50	45
	"	80	-	45
		90-100	-	55

Overall dimensions Ø20 - Ø25 - Ø32

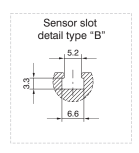








*Dimensions only refer to the "standard stroke"



F	Bore	Ø20	Ø25	Ø32		
A	3010	25	30	38		
AB						
		64	80	98		
AD		53	64	76		
AE		70	72	82		
AF		94	96	112		
В		23	28	36		
ВС		62	78	96		
BD		12	12	16		
BE		6	6	8		
BF	ı	50	60	75		
BG		M4x0,7	M5x0,8	M5x0,8		
	Useful depth	6	7,5	8		
BL		11,5	14	18		
С		10	12	16		
D		30	30	30		
DA		12,5	15	19		
DB		M4x0,7	M5x0,8	M5x0,8		
DB	Useful depth	6	7,5	7,5		
DC		9,5	11	11		
	depth	5,3	6,3	6,3		
DE		5,5	6,9	6,9		
DF		M6x1	M8x1,25	M8x1,25		
	Useful depth	10	12	12		
DG		7,75	8,5	9		
DH		9,5	13	20		
E		45	46	56		
EA		8	9	10		
ЕВ		7,75	15	19		
EC		M5x0,8	G1/8	G1/8		
	Useful depth	4,5	6,5	6,5		
F		M6x1	M6x1	M8x1,25		
G		M5x0,8	M6x1	M6x1		
L		28	35	44		
LB		12	12	14		
Р		5,4	7,8	12		
σ.	10 - 25	30	30	40		
Z stoke	30 - 50	40	40	50		
	60 - 100	60	60	70		

Operating instructions

					Вс	ore						
	Ø	10	Ø	15	Ø	20	Ø	25	Ø	32		
Stroke	Contro	l unit w	ith bron	ze busl	n					Weight g		
10	15	50	250		400		610		1150			
15	16	30	265		420		635		1190			
20	17	70	280		440		660		1230			
25	18	30	290		460		690		1275			
30	190		300		480		720		1320			
35	20	200		315		495		745		60		
40	2	10	330		510		770		1400			
45	2:	20	345		530		800		1450			
50	23	30	360		55	550		830		90		
60	2	50	39	90	58	585		90	15	80		
70	2	70	4:	20	62	20	95	50	16	65		
75	28	30	4:	35	640		970		1710			
80			4:	50	66	30	99	95	1755			
90			4	80	700		1060		1840			
100			510		740		10	00	1930			
Stroke	Contro	l unit w	ith bear	ing bus	h	J.						
10		60	270		430		620		1160			
15	10	65	285		445		645		1205			
20	17	170		300		460		670		250		
25	180		310		480		70	00	12	95		
30	19	90	320		500		730		1340			
35	20	00	3	35	5	15	755		13	80		
40	2	10	3	50	53	30	780		14	20		
45	2:	20	365		550		810		14	65		
50	23	30	380		570		840		1510			
60	2	50	410		605		895		1595			
70	2	70	440		640		955		1680			
75	28	80	455		660		980		1720			
80			470		680		1005		1765			
90			500		715		1065		1855			
100			530		750		1110		1940			
Working pressure		200					Th	eoretic	al slide	force		
1 bar	16	10	35.5	25	63	47	98	75.5	161	120.5		
1.5 bar	23.5	15	53	38	94	62.5	147.5	113.5	241	181		
2 bar	31.5	20.0	70.5	50.5	125.5	94	196.5	151	321.5	241		
3 bar	47	30	106	75.5	188.5	141	294.5	227	482.5	362		
4 bar	63	40	141	101	251	188	393	302.5	643	482.5		
5 bar	78.5	50	176.5	126	314	236	491	378	804	603		
6 bar	94	60	212	151	377	283	589	453.5	965	723.5		
7 bar	110	70	247	176.5	440	330	687.5	529	1125.6	844		
	Out	In	Out	In	Out	In	Out	In	Out	In		





Operating instructions

Possible loads

