

Hydraulic screen changers

BDO FT screen changers

**ERGONOMICS AND
SIMPLICITY FOR
CONSISTENTLY
RELIABLE FILTRATION**

FILTER MASSES
45 - 160 mm

APPLICATIONS

- Blown or cast films
- Flat sheet
- Pipes and profiles
- Cable coating
- Recycling
- Masterbatch
and compound pelletizing
- Blow and injection moulding

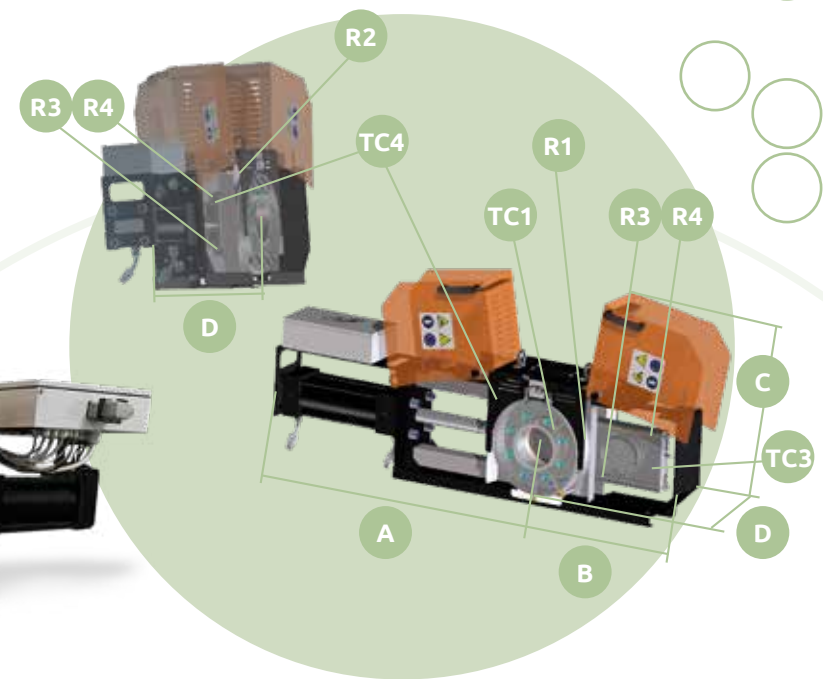


The hydraulic screen changers BDO FT series are characterized by simple design, ergonomics and rationality with which they were designed.

Thanks to a uniform and efficient heating system, are suitable for the processing of highly sensitive polymers.

The operation in combination with a quick-change hydraulic power unit allows the replacement of the filtering media while the extruder is running.

Available with filtering masses from Ø 45 to Ø 160 mm, units are equipped with a cable channel in the bottom that conveys the power cables and thermocouples in a junction box located over the hydraulic cylinder, preventing dangerous overheating of the electrical system.



BDO FT - main dimensions

Filtering mass	Flow dimensions			Screen dimensions			Overall dimensions					Heating power			High temp. extrusion heating power				
	Throughput	S/C Tot. Free Area	S/C Nominal Area total	Screen	Scr Housing	Scr Housing Dept	A	B	C	D	Weight	R1 Zone	R2 Zone	Sliding plates heating zones		R1 Zone power	R2 Zone power	Sliding plates heating zones	
Ø (mm)	(kg/h)	(cm²)	(cm²)	Ø (mm)	Ø (mm)	(mm)	(mm)	(mm)	(mm)	(mm)	(kg)								
45	30-80	7,5	16	46	47	2	750	465	531	184	115	W1150	W700	W600 (300+300)	W600 (300+300)	W2100	W1100	W1200 (600+600)	W1200 (600+600)
50	35-85	9,9	20	51	52	2	750	465	531	184	115	W1150	W700	W600 (300+300)	W600 (300+300)	W2100	W1100	W1200 (600+600)	W1200 (600+600)
60	60-150	13,8	28	62	63	2	750	465	531	184	115	W1150	W700	W600 (300+300)	W600 (300+300)	W2100	W1100	W1200 (600+600)	W1200 (600+600)
65	70-175	16,4	33	67	68	2	750	465	531	184	115	W1150	W700	W600 (300+300)	W600 (300+300)	W2100	W1100	W1200 (600+600)	W1200 (600+600)
75	80-200	22	44	77	78	2	820	515	564	199	145	W1500	W1000	W600 (300+300)	W600 (300+300)	W2500	W1700	W1200 (600+600)	W1200 (600+600)
80	110-290	28	57	83	84	2	820	515	564	199	145	W1500	W1000	W600 (300+300)	W600 (300+300)	W2500	W1700	W1200 (600+600)	W1200 (600+600)
90	120-300	30	64	93	94	2	925	613	706	228	235	W2100	W1350	W600 (300+300)	W600 (300+300)	W3500	W2250	W2000 (1000+1000)	W2000 (1000+1000)
100	140-350	37	79	103	104	3	925	613	706	228	235	W2100	W1350	W600 (300+300)	W600 (300+300)	W3500	W2250	W2000 (1000+1000)	W2000 (1000+1000)
120	200-500	54	113	123	124	4	1152	745	839	230	365	W2300	W2000	W1500 (750+750)	W1500 (750+750)	W3800	W3200	W2200 (1100+1100)	W2200 (1100+1100)
140	300-750	73	154	143	144	4	1152	745	839	230	355	W2300	W2000	W1500 (750+750)	W1500 (750+750)	W3800	W3200	W2200 (1100+1100)	W2200 (1100+1100)
160	400-900	96	201	163	164	4	1200	757	868	274	460	W4200	W3600	W1500 (750+750)	W1500 (750+750)	W4200	W3600	W3000 (1500+1500)	W3000 (1500+1500)

TC1, TC2, TC3, TC4 Thermocouples