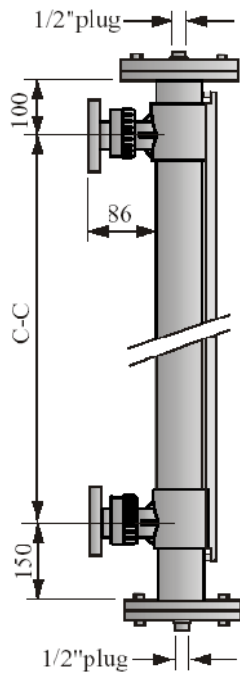
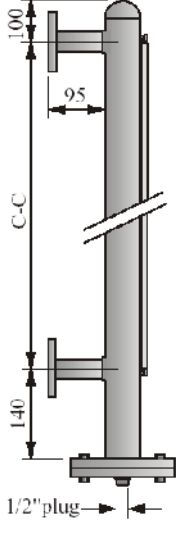
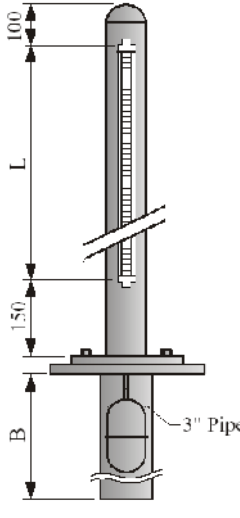
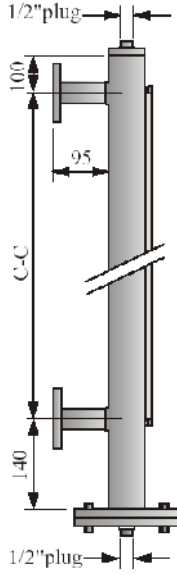
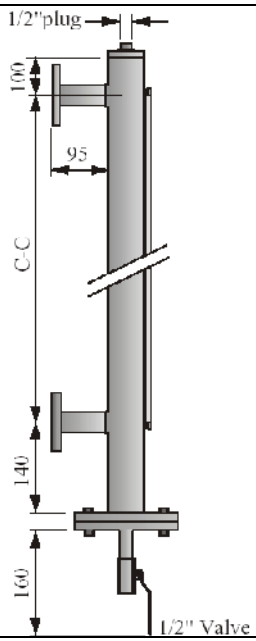


	EF□□□B1H BP□□□B1H	EF□□□B1 BP□□□B1	EF□□□B2 BP□□□B2	EF□□□B7H BP□□□B7H
	1/2" PT			
	1/2" PT	1/2" PT		1/2" PT
	3/4"x10 / ² ()		3/4" 1" ()	3/4"x10 / ² ()
	.150 , .3800			
	5 / ²			
	: 80 , PVDF: 120			
	: Ø60,5 3,8t, PVDF: Ø63 3,2t			
	EFB-2500 (PVDF)/ 2510 (PP)			
	PP/ PVDF			
	EFB-0700			

EF□□□C1H BP□□□C1H	
----------------------	--



	1/2" PT
	1/2" PT
	3/4" 10 / 2 ()
	.150 .3800
	5 / 2
	: 80 , PVDF: 120
	: Ø60,5 3,8t, PVDF: Ø63 3,2t
	EFB-250 (PVDF)/ 2510 (PP)
	PP/ PVDF
	EFB-0700

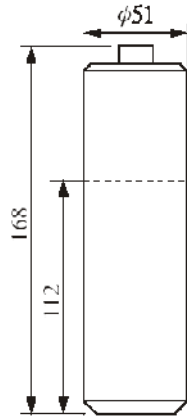
	EF□□□ 1H BP□□□ 1H	EF□□□ 5 BP□□□ 5	EF□□□B1 BP□□□B1	EF□□□B1 BP□□□B1
				
				1/2" PT
	1/2" PT	3"	1/2" PT	1/2"
	1-1/2"x5 / 2	3-1/2"x 5 / 2	1-1/2"x5 / 2	
	3/4"x10 / 2 ()	3" ()	3/4"x10 / 2 ()	
	.150 , .5800	.150 , .2000	.150 , .5800	
	25 / 2 (.50 / 2)			20 / 2
	SUS304: 140 , 200C, 400C SUS316: 140 , 200C, 400C			SUS304: 140 , 200C, 350C SUS316: 140 , 200C, 350C
	Ø60,5 2,8t,			
	EFB-2580			
	SUS304/ SUS316			
	EFB-0700 200 , EFB-0740 400 ,			

	EF□□□B2 BP□□□B2	EF□□□B7 BP□□□B7	EF□□□ 1 BP□□□ 1	EF□□□B8H BP□□□B8H
	1/2" PT		1/2" PT	
	1/2" PT	1/2" PT		
	1-1/2"x5 / 2			2-1/2"x5 / 2
	3/4" 1" ()	3/4"x10 / 2 ()	3/4"x10 / 2 ()	1-1/4"x10 / 2 ()
	.150 , .5800			
	20 / 2	10 / 2	25 / 2 (.50 / 2)	
	SUS304: 140 , 200C, 350C SUS316: 140 , 200C, 350C		SUS304: 140 , 200C, 400C SUS316: 140 , 200C, 400C	
	Ø60,5 2,8t			Ø76 3,0t 1/2" PT
	EFB-2580			
	SUS304/ SUS316			
	EFB-0700 200 , EFB-0740 400			

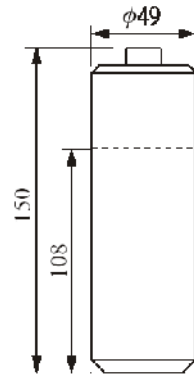
	EF□□□B1L BP□□□B1L	EF□A/B□C1H BP□□□C1H	EF□□□C1H BP□□□C1H
	1/2" PT		1/2" PT
			1/2" PT
	$3/4'' \times 10 / ^2 (\quad)$		
	.150 , .5800		
	$25 / ^2 (.50 / ^2)$		
	SUS304: 140 , 200C, SUS316: 140 , 200C,	: 80 , P F : 120	SUS304: 140 , 200C, 400C SUS316: 140 , 200C, 400C
	Ø60,5 2,8t	Ø76,3 2,8t PP PTFE	Ø60,5 2,8t
	EFB-2580	EFB-2500/ 2510	EFB-2580
	SUS304/ SUS316		
	EFB-0700 200	EFB-0700 200 , EFB-0740 400	

	EF□□□ 1 BP□□□ 1	EF□□□ 1H BP□□□ 1H
	1/2" PT	1/2" PT
	1/2" PT	
	3/4"x10 / 2 ()	
	. 150 , . 5800	
	100 / 2 () 300) 60 / 2 () 300)	20 / 2
	SUS304: 140 SUS316: 140	SUS304: 100 SUS316: 100
	Ø76,3 3,5t	Ø65 3,5t Ø130
	EFB-2641	EFB-2580
	SUS304/ SUS316	
	EFB-0700 200	EFB-0700, EFB-0740

					S.G.			
1	EFB-2500	-10~120	5 / 2	Ø51 164	0,75	112	PVDF	256
2	EFB-2510	-10~120	5 / 2	Ø48 150	0,7	108	PP	188

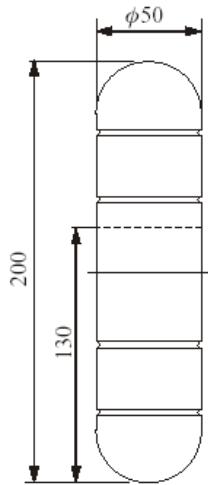


TYPE: EFB-2500 (PVDF)

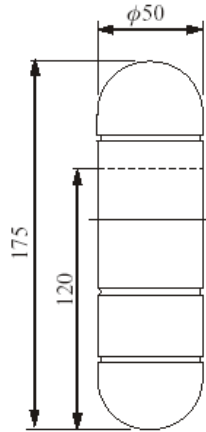


TYPE: EFB-2510 (PP)

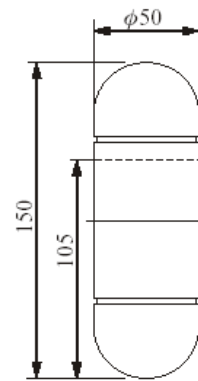
					S.G.				
3	EFB-2540	-20~400	30 / ²	Ø50 200	0,7	140	SUS316	234	
	EFB-2560	-20~400	30 / ²	Ø50 175	0,75	131	SUS316	220	
	EFB-2580	-20~400	40 / ²	Ø50 150	0,87	130	SUS316	207	
I	EFB-2592	-20~200	60 / ²	Ø50 230	0,72	166	SUS316	284	
J	EFB-2641	-20~300	100 / ²	Ø67 390	0,65	253		830	
D	EFB-2600	-20~400	40 / ²	Ø50 300	0,6	180	SUS316	830	
E	EFB-2620	-20~400	15 / ²	Ø50 140	0,6	84		148	
G	EFB-2630	-20~400	20 / ²	Ø50 210	0,51	103		183	



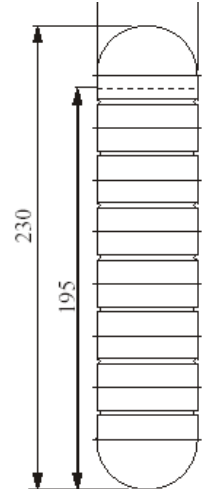
Order No. EFB-2540
Model No. BPB-2540



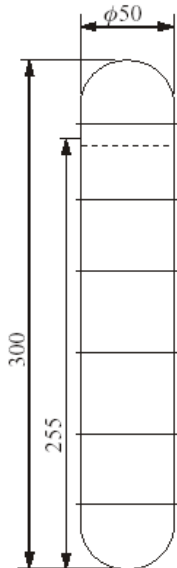
Order No. EFB-2560
Model No. BPB-2560



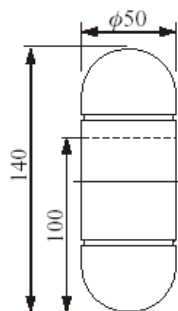
Order No. EFB-2580
Model No. BPB-2580



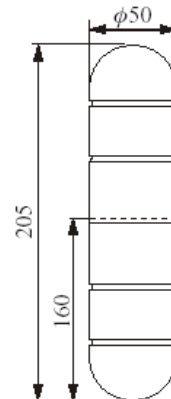
Order No. EFB-2592
Model No. BPB-2592



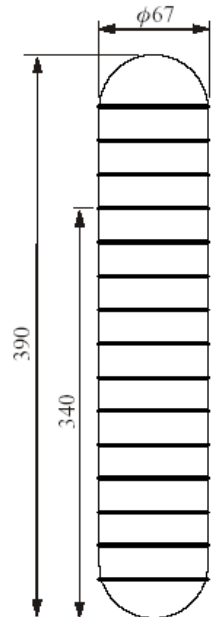
Order No. EFB-2600
Model No. BPB-2600



Order No. EFB-2620
Model No. BPB-2620



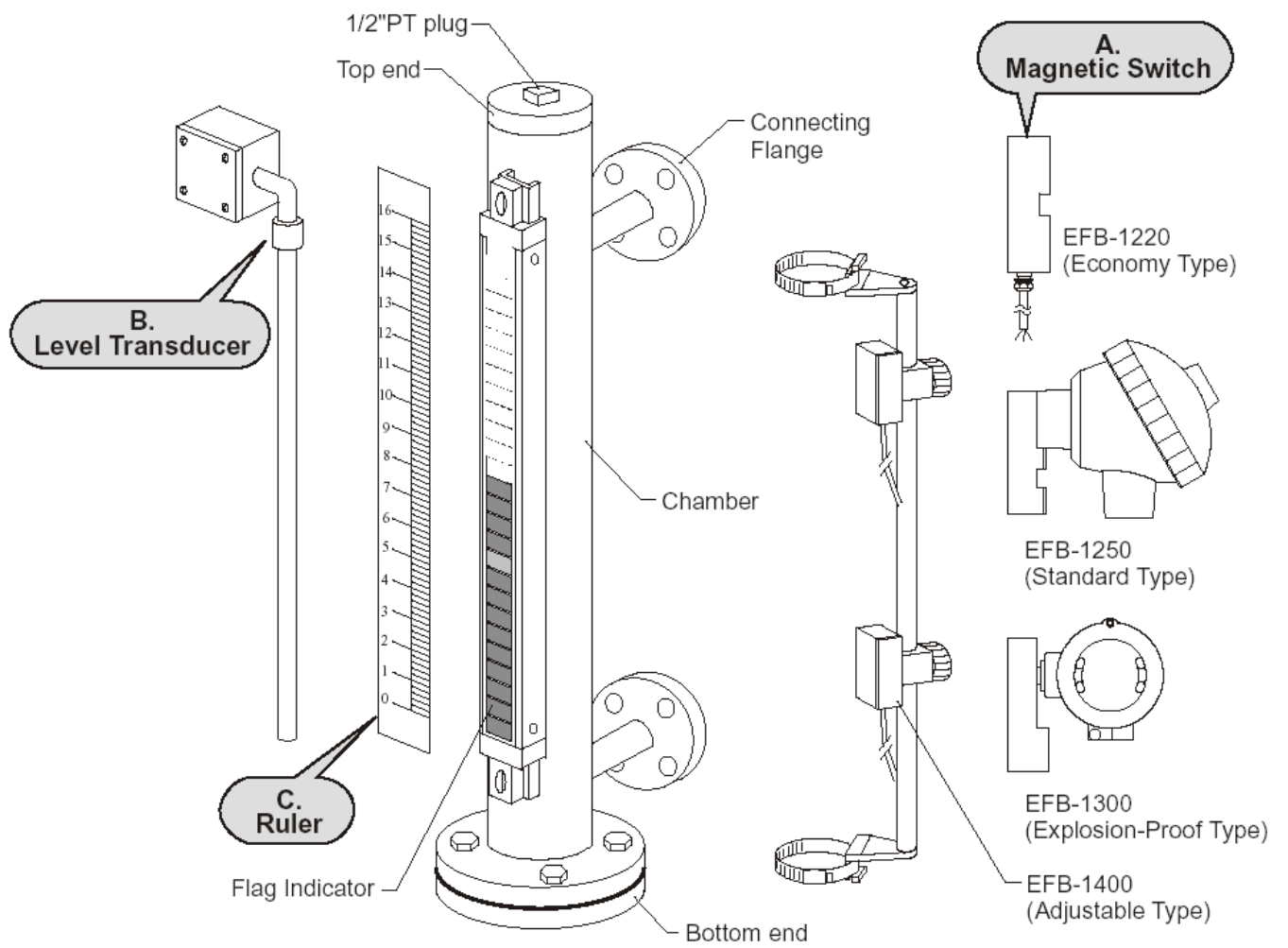
Order No. EFB-2630
Model No. BPB-2630



Order No. EFB-2641
Model No. BPB-2641

- 1) : EFB-1220
- 2) : EFB-1250
- 3) : EFB-1300
- 4) : EFB-1400

- 1) (): EF -2110
- 2) (): EF -2120
- 3) (): EF -2130
- 4) (): EF -2140



Order No. EF C 1 1 A 1 H 1 (J 3) - 0 5 () ()
Model No. BP C 1 1 A 1 H 1 (J 3) - 0 5 () ()

Float type (see page 9, 10)

- | | |
|----------------------|------------------------|
| 1: EFB-2500 (PVDF) | D: EFB-2600 (SUS316) |
| 2: EFB-2510 (PP) | E: EFB-2620 (TITANIUM) |
| 3: EFB-2540 (SUS316) | G: EFB-2630 (TITANIUM) |
| A: EFB-2560 (SUS316) | I: EFB-2592 (SUS316) |
| C: EFB-2580 (SUS316) | J: EFB-2641 (TITANIUM) |
| S: Others | --: None |

Material

- | | |
|----------------------------|--------------------------|
| 1: SUS304 -- 140°C | 8: SUS304 -- 200°C |
| 2: SUS304 -- 400°C (350°C) | 9: SUS316 -- 200°C |
| 3: SUS316 -- 140°C | A: PP Coating -- 80°C |
| 4: SUS316 -- 400°C (350°C) | B: PTFE Coating -- 120°C |
| 6: PP -- 80°C | C: Removable Insulation |
| 7: PVDF -- 120°C | 400°C |
| ※: (350°C) with valve | D: Heating Type -- 100°C |

Flag Display (see page 11)

- 1: EFB - 0750 5: EFB - 0740 6: EFB - 0700 9: Other -: None

End / Connection type (see page 20)

Top end Type	Connection	Bottom end Type
A: Cap	1: Flange	H: Dual flange+Plug
B: Flat top+Plug	2: Screw (bolt type)	I: Dual flange
C: Dual flange+Plug	3: Screw (nut type)	+Top mounting flange
D: Flat top	4: Slip pipe	J: Dual flange+angel pipe
+Top mounting flange	5: N/A	+Plug
E: Dual flange	7: Control valve	K: Dual flange+control valve
+Top mounting flange	8: Jacket	L: Dual flange+angle pipe
F: Flat top+Control valve	S: other	M: Dual flange
G: Dual flange+Control valve		+Top mounting pipe
N: Dual flange+angle pipe		S: other
S: other		

Operating Pressure range

- 1: -1~ 10kg/cm² 2: -1~ 25kg/cm² 3: -1~ 50kg/cm²
 4: -1~100kg/cm² 5: 0~5kg/cm² (Plastic)

Magnetic Switch (see page 15) **Quantity** 1~ 4

- | | | | | |
|--------------|--------------|--------------|--------------|--------------|
| A: EFB -1220 | D: EFB -1260 | G: EFB -1400 | J: EFB -1430 | M: EFB -1350 |
| B: EFB -1230 | E: EFB -1300 | H: EFB -1410 | K: EFB -1450 | N: EFB -1360 |
| C: EFB -1250 | F: EFB -1310 | I: EFB -1420 | L: EFB -1440 | |

*Omit these two codes if no magnetic switch required.

Length (Unit:10cm)

- 005: 50cm(01~50) 10: 100cm(51~100) 15: 150cm(101~150) . . . ※ 50cm per Unit

Transducer

Housing: G, K, L, N, X *Omit this code if no transducer required.

Ruler

Metal: M Plastic: P *Omit this code if no ruler required.