Zhejiang Jianhua Group Filter Press Co., Ltd.

XZ100-250/1250 Series Hydraulic Automatic Filter Press

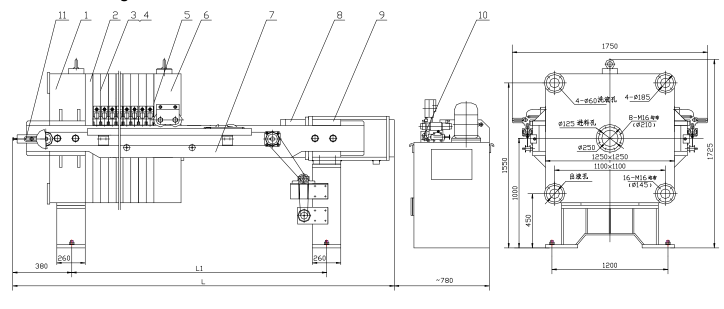
Structure & Working Principle

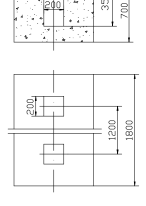
This filter press basically consists of metal frame, filtration chamber, hydraulic closing system, & electric control system.

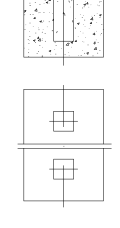
The metal frame have two side bars (7) are connected at one end to a fixed end (1) which also known as a feed head and another end to the hydraulic cylinder base (9).

Piston rod of hydraulic cylinder (8) hinged with a moving plate (8). The moving plate connected with tail plate (5) clamps the filter plate pack (3). The filter plate pack comprises a number of filter plates forming chamber for solid collection. The filter cloth (4) as a filter media is supported by the plates of plate pack. Slurry is pumped into chamber and against filter media. Liquid (the filtrate) passes through the filter cloth and exits through the filtrate ports of the plates. The solids (filter cake) collect on the surface on the filter cloth within the chamber until the chamber is full. The cake is washed or not by customers' optional. Then a plate shifting shutter helps shifting the plates to discharge the filter cakes and one filtration cycle is completed.

Structure & diagram







- 1. Fixed End 2. Head Plate
- 3. Filter Plate Pack 4. Filter Cloth
- Tail Plate 6. Movable End
- 7. Side Bars
- 8. Hydraulic Cylinder
- 9. Hydraulic Cylinder Base
- 10. Enclosed Hydraulic Cabinet
- 11. Automatic Plate shifting System

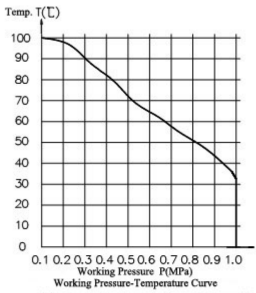
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Note: 1. Washing pipes & drainage pipes as per customers' different applications.

Performance & parameters

Performance

Working pressure inside the filter chamber	≤1.0MPa
Working pressure of hydraulic	≤22MPa
Rated pressing force	1450KN
Max. displacement of compressing plate	750mm
Max. Temperature	100℃
Rated power of Motor	4KW



Note: High Temp. & Hign Pressure Plates are also availabe upon requests.

Parameters

Para	Parameters									
					D	imensior mm			Pore dia. Φ mm	
Filter Area m ²	Plate Quantity PCS	Chamber Quantity PCS	Filter Cake mm	Chamber Volume m ³	Length	Width	Height	Machine Mass t	Feed Pore ømm	Washing & Discharging Pore φ mm
100	37	38		1.50	5187			8.74		
112	42	43		1.68	5292			9.21		
125	47	48		1.875	5797			9.69		
140	53	54		2.10	6163			10.26		
160	61	62	30	2.40	6651	1750	1975	11.02	125	60
180	68	69		2.70	7078			11.68		
200	76	77		3.00	7566			12.44		
224	85	86		3.36	8115			13.30		
250	95	96		3.75	8725			14.25		

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Wearing Parts

Code	Description	Material	Quantity	Remark
GB1235-76	0 type seal ring 150×5.7	Oil resistance rubber	4	
GB1235-76	0 type seal ring 280×8.6	Oil resistance rubber	12	

Note: Parameters, dimension & structure are subject to changes without notice, hope your kindly understanding.