

Filter press SPP400

Cake volume 2.4 litres



The SPP400 filter press was specially developed for small construction sites and, due to its compact design, is the most mobile and easiest to use filter press on the market. Thanks to its low weight, patented air cushion technology and trolley chassis, one-man operation is no problem. With this filter press, Tyrolit enables concrete and stone slurry to be disposed of in an expert and environmentally friendly way. The recycled water can be discharged into the sewers or reused without problem, and the residues (cakes) in the filter can be disposed of at low cost as building rubble.



System & Accessories

Technical data

Other versions

•	
Brief description	Mobile solution for temporary construction sites
Operation	Compressed air
Required pressure	250 I / 8 bar
	400–600 l/hr.
Recycling capacity	400-0001/11.
Cake volume	2.41
Cake volume Dimensions and weight Length	2.4 I 600 mm
Cake volume	2.41
Cake volume Dimensions and weight Length	2.4 I 600 mm

340 I/min

1450 rpm

8 bar

High filter capacity for industrial use on large construction sites, in concrete plants and natural stone companies
Compressed air
500 I / 7 bar
2 000 l/hr. – 160 kg solids
400 l/hr. – 32 kg solids
30
1 200 mm
800 mm
1 600 mm
520 kg
500 l/min

Other versions

Capacity

Revolutions

Supply pressure

Filter press SPP600	
Brief description	For continuous mobile or stationary use on construction sites
Operation	Compressed air
Required pressure	250 I / 6 bar
Recycling capacity	400–600 l/hr.
Cake volume	6.4 l

Dimensions and weight

Length	1 200 mm
Width	800 mm
Height	1 620 mm
Weight	320 kg

Recommended compressor

Capacity	340 I/min
Supply pressure	10 bar
Revolutions	1 450 rpm

System & Accessories

Filter presses		
10998274	SPP400	
10998275	SPP600	
10998276	SPP1200	

