

PVPP Filter, 130 hph

PVPP filter with a capacity of 130 hph in a very good shape, constructed en 1988. The filter is mounted on a rack with a circular drain gutter. This allows a very clean working.

PVPP Filter	130 hph	1988	Schenk
Dosing	30...35 gphl max. 65 kg		
Filter area	12,25 m ² total		

For more information please ask for detailed documents provided by ES PROJECTS.

Price

Price:

Negotiation



PVPP Filter, 130 hph

PVPP Filter - Regeneration stock vessel - Dosing pump - Beer pump with frequency exchanger - Dosing alert - Pressure regulation - Tubes in DN 50		130 hph	1988	Schenk
Capacity	130 hph, beer 30...35 gphl, PVPP 1.500 hl up to regeneration			
Regeneration	4...5 h 5% NaOH Neutralization de CO2			
Filter	Volume: 0,93 m ³ Volume of trouble: 450 l; 69 kg PVPP: 425 l, 65 kg 6 bar 20 °C			
Filter elements	Main elements: 25 pcs., 11,25 m ² Rest elements: 5 pcs., 1,0 m ²			
Dosing unit	1.000 l heatable, 3 bar steam			
Area	Hauteur: 2,90 m 2,80 m x 1,40 m with drain gutter: 2,96 m x 1,55 m			



Diverse Photos –PVPP Filter, 130 hlph



Diverse Photos –PVPP Filter, 130 hlph

