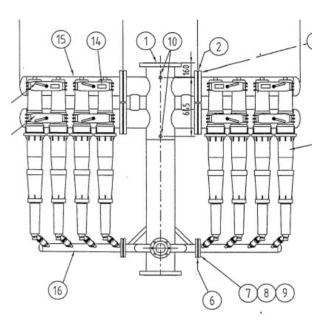
Cleaneranlage Celleco Cleanpac 700 HQ Artikel-Nr. 4506

Technische Daten:

Maschine:	Cleaneranlage Celleco Cleanpac 700 HQ	
Hersteller:	Celleco	
Тур:	Cleanpac 700 HQ	
Größe:	None	
Kapazität:	None	
Jahr:	2000	





Beschreibung:

4 Stufige Cleaneranlage von Celleco

Cleanpac 700 HO

The Cleanpac 700 can be installed in virtually all forward cleaning application e.g. virgin and secondary fibre, stock preparation and approach flow systems. The Cleanpac 700 is the most versatile cleaner on the market and it was the first cleaner with the innovative system design based on satellite assemblies with its unmatched plant flexibility. The satellites are manufactured in standard configurations of 2, 4, 6 or 8 cleaners. Satellites are mounted on distribution headers with space for 2-14 satellites. Plants can easily be expanded through the addition of new satellites, or replacing existing ones with larger satellites. The Cleanpac 700 is the technology leader with its high cleaning efficiency, low reject rates and good runnability. **The** cleaner can be equipped with High capacity (HQ) inlet head, which is suitable for filler loaded applications where you want to save as much filler as possible and still maintain high cleaning efficiency. The cleaner incorporates all the reliability features of the twin-wall design workers safety protection plugs for outer shells (no need for immediate replacement of a broken cone) easily replaceable wear parts

Cleanpac 700 HQ

Stage I	1 -	Celleco Cleanpac 700 HQ BP 2V, equipped with 2 S-8 Satellites, totally 16 cleaner units in operation at max slice flow,
Stage 2	1.	Celleco Cleanpac 700 HQ Satellite S-8, including separate support leg, totally 7 cleaner units in operation,
Stage 3	1 -	Celleco Cleanpac 700 HQ Satellite S-4 including support leg, totally 4 cleaner units in operation,
Stage 4	1 -	Albia 1600 FRB with 2 valves and 1 cleaner unit in operation, including reject discharge valves and magnetic ball valves,

Required pump flows

Stage	Required Pump Flows	Pressure Drop	Min Accept Pressure
Stage 1	11200 - 12500 l/min	150 kPa	60 kPa
Stage 2	5500 l/min	150 kPa	60 kPa
Stage 3	3150 l/min	150 kPa	60 kPa
Stage 4	1700 l/min	100 kPa	40 kPa

Basic dimensioning data

2/2 Application: Thick Stock consistency:

Approach flow