



The patented sliver compactor S-2C ensures the correct cohesion of the sliver at the downline passage. Connected with the finish applicator FAS, it allows an even and spillage-free oiling of the fibres.



The control elements of the hydraulic system are clearly arranged onto a single table.

#### Stretch-Break Converter

#### TYPE 870

Recommended in-feed weight (3.3 dtex PAN)	120–220 ktex	
Filament fineness	1.0–17 dtex	
Mean fibre length	80–130 mm	
Sliver weight	30–60 ktex	
Delivery speed	240 m/min	
Practical output	300–450 kg/h	
Cooling water:	flow	4 m <sup>3</sup> /h
	temperature	15° C
	pressure	2.5 bar
	capacity	70 MJ/h
Compressed air:	consumption	300 l/min
	pressure	6 bar
Can sizes, normal	700 x 1,000 mm 1,000 x 1,200 mm	
Installed power:	total machine	115 kW
	heater plates	36 kW
Total weight	8,000 kg	
Floor space	2.5 m x 13.5 m	

#### Special accessories:

Steamer	CSR
Steam pressure	4–10 bar
Installed steam capacity	90 kg/h
Production data collection	Seydeldata
Finish applicator	FAS
Automatic sliver detacher	ASD-10 or ASD-11
Tow vibrator	TV-1
Tow splicer	TSM-1
Foot stop	FS-2

# SEYDEL

SEYDEL + CO. · P. O. Box 77 40 · D-4800 Bielefeld 1  
 Telefon 05 21/15 20 44 · Telex 9 32 691  
 Telefax 05 21/14 24 77 · Teletex 52 17 914