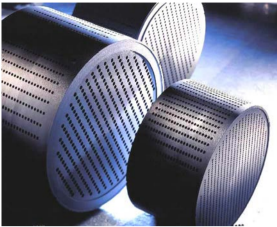
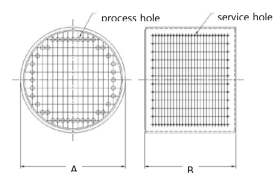


## **Cylindrical Block Spares- CKL**





• Product passage diameter 16 mm

 Owing to the Large size of the passages, this block heat exchanger series is easy to clean and therefore suitable for contaminated media which cause fouling
The relatively large flow cross-section allows this series to be used as:

- Reflux condenser
- High-vacuum condenser

Maximum permissible service data:	CKL
Maximum	Product side 7 bar
service	Service side 7 bar
pressure (gauge)	
Maximum service temperature,	
depending on the	
medium, up to	200 °C
Sizes supplied:	

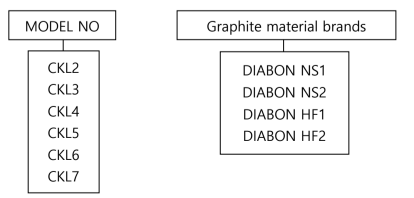
Dimensions

Property	Unit	CKL 2	CKL 3	CKL 4	CKL 5	CKL 6	CKL 7	
Shell diameter	mm	273	406	508	609	711	864	
Block diameter (A)	mm	220	305	405	505	610	765	
Block height (B)	mm	347						
Service side	mm	8			10			
Product side	mm	16						
Exchange area A; per block	m2	0.7	1.6	2.8	4.1	6.3	10.3	

Heat exchange area

Block no. per heat exchanger

## ORDERING INFORMATION



Seals

P : PTFE O-ring seal

S : SIGRAFLEX graphite foil

0.72 to 154 m<sup>2</sup>

1 to 15 items

R : Rubber

V : Viton