Filter drier core For liquid line/suction line, CE

Application

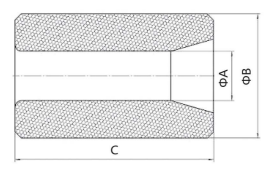
HPEOK Refrigeration's filter drier core and shells are common and replaceable, and provides high mechanical strength, micronic filtration, high moisture absorption and acid removal where applicable. Each core is fully activated and placed in a hermetically sealed container.



Feature

HPEOK provides both D/H type for liquid line and X type for suction line

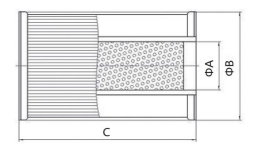
Provides high protection and clean to the compressor.



Technical data

Part No.	Filter function	A (mm)	B (mm)	C (mm)
D-48	high moisture adsorption, 100% molecular sieve	45	95	140
H-48	High acid and water removal, 80% molecular sieve and 20% activated alumina	45	95	140
D-100	high moisture adsorption, 100% molecular sieve	52	123	165
H-100	High acid and water removal, 80% molecular sieve and 20% activated alumina	52	123	165





Part No.	Core material	A (mm)	B (mm)	C (mm)
X-48	Balayeuse core	45	95	140
F-48	S/S mesh	45	95	140
X-100	Balayeuse core	52	123	165
F-100	S/S mesh	52	123	165

www.hpeok.com HPEOK Refrigeration