

Model

TECHNICAL PRODUCT SUBMITTAL

LOK Packaged Plate Heat Exchangers

Key features Include:

- High Efficiency
- 316 Stainless Steel vessel
- WRAS Approved

Output

-	
Heat Transfer Duty	kW
Thermal efficiency	%
Primary Side	
Inlet Temperature	°C
Outlet Temperature	°C
Fluid Flow Rate	litre/second
Fluid type	
Connection size and type	
Max Working Temperature	°C
Maximum Working Pressure	bar
Secondary Side	
Inlet Temperature	°C
Outlet Temperature	°C
Fluid Flow Rate	litres/second
Fluid type	
pressure drop	bar
Connection size and type	Inch BSPT Male
Max Working Temperature	°C
Maximum Working Pressure	bar
Performance	
Recovery Rate @ 55°C ∆T	litres/hour
Recovery Rate @ 55°C ∆T	litres/second
Recovery Rate @ 50°C ∆T	litres/hour
Recovery Rate @ 50°C Δ T	litres/second
Dimensions	
leight	mm
Nidth	mm
Depth	mm
Construction Details	
Number Of Plates	
Plate Material	
Gasket Material	
Empty weight single head primary pump	kg
Empty weight twin head primary pump	kg
WRAS Approval Number	

LOKT14-450		
450		
99.5		
07		
82 Varies Depending On Demand (49 At Full Deman	·4)	
3.33	u	
Water		
DN40 PN6 Flange		
99		
6		
Varies Depending On Demand (10 At Full Deman	ıd)	
65		
1.97		
water		
0.16		
2"	_	
85		
6		
7092.0		
1.97		
7812		
2.17	_	
1541		
643		
964		
25		
AISI 316 Stainless Steel		
EPDM - Clip On		
189		
210		
1401052		

LOK packaged plate heat exchangers must be installed and maintained in line with the Installation Commissioning and Maintenance Instructions which are available on the Literature & Downloads section of <u>www.lochinvar.ltd.uk</u>