# KDE418SA-KDC6000V-20Ax20m

## 1. Specification

Coldhead Type	KDE418SA	
Lowest Temperature:	< 3.5K	
Cooling Capacity (50Hz):	First Stage	Second Stage
	35W @ 50K	1.7W @ 4.2K
Cooldown Time (2nd stage):	< 60min.(4.2K)	
Weight:	Coldhead	Compressor
	19 kg	118 kg
Compressor Type:	KDC6000V	
Power Consumption(50Hz)	Steady	Cooldown
	6.5kW	7.2kW
Cooling Type:	Water	
Cooling Water Requirement:	> 7 L/min	
Standard Flexline:	20A×20m	
Maintenance Interval:	Coldhead	
	18 months	

## 2. Environmental Requirement

Item	Operating	Storage
Ambient Temperature	<b>4-40</b> ℃	<b>-20-65</b> ℃
		10%-90%
Relative Humidity	30%-70%	(Requiring No-condensing)
Ambient atmospheric	70kPa~110kPa	20kPa~110kPa
pressure	7 OKI G TIOKI G	Zoni a - i ioni a

## 3. Typical Load Map(50Hz)

#### KDE418制冷量典型曲线图( 50Hz) KDE418 Typical Load Map ( 50Hz )

