

For any other reference not listed, please contact Callisto. We will be happy to evaluate the compatibility of your cryocooler system with our test bench.

Cryocooler		Compatibility with test bench	Compressor & Gas lines available at Callisto	Interface plate
Manufacturer	Model	v = ok x = no	v = yes x = no (to be furnished by customer)	v = existing x = to be designed and manufactured
Ricor	GM (disc.)	v	v	v
	0/12	v	v	v
	0/40	v	v	v
	2/9	v	v	v
	6/30	v	v	v
	Stirling			
	All Integral Rotary K508 to K563	v	N/A	x
	All split rotary K549	v	N/A	x
	All split linear K527 to K570	v	N/A	x
	K535	v	N/A	v
Oxford Cryosystems	0/12	v	v	v
	0/40	v	v	v
	2/9	v	v	v
	6/30	v	v	v
SHI (Sumitomo)	4K coolers			
	RDK-101D	v	x	v
	RDK-205D	v	x	x
	RDK-305D	v	x	x
	RDK-408D2	v	x	x
	RDK-415D	v	x	x
	SPR-062A	v	x	v
	10K coolers			
	CH-202	v	v (HC-4E1)	v
	CH-204	v	v (HC-4E1)	v
	CH-204 FF	v	v (HC-4E1)	v
	CH-208R	v	x	x
	CH-208L	v	x	x
	CH-210	v	x	x
	Pulse Tubes			
	RP-062B	v	x	x
	RP-082B2	v	x	x
Cryomech	Pulse Tubes			
	PT10	v	x	x
	PT30 to PT90	v	x	x
	PT403 to PT407	v	x	x
	PT410 to PT415	v	x	x
	PT803 to PT807	v	x	v
	PT810 to PT815	v	x	x

	GM			
	AL10 to AL25	v	x	x
	AL60 to AL63	v	x	x
	AL125 to AL330	v	x	x
	AL600	v	x	x
CTI	22	v	x	x
	350	v	x	v
	1020	v	x	x
	1050	v	x	v
Thales Cryogenics	UP Linear	v	x	x
	LSF Linear	v	x	x
	LPT Linear	v	x	x
	Rotary	v	x	x