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## **DRS Models**

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EN CRYOGENICS B



- DRS-1000
- DRS-2000
- DRS-4000

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# LEIDEN CRYOGENICS B.V. 3

DRS Models	T <sub>min</sub> (mK)	Q @120mK ( <sub>l</sub>
DRS1000	5	1300
DRS2000	4	2500
DRS4000	3	4000

#### Technical specifications of the DRS Models 1000/2000/4000

- Dilution refrigerator insert  $\varphi$  220 mm with  $\varphi$  200 mm IVC
- Silver heat-exchangers dilution refrigerator unit with 174 mm gold-plated copper bottom mixing chamber
- Cooling power outside the mixing chamber is 8  $\mu$ W @ 12 mK, 100  $\mu$ W @ 34 mK and 1mW @ 120 mK (values can vary from one system to the other by ~ 10%.
- Minimum typical temperatures are ~3 mK (5 mK guaranteed)
- Central 50 mm clear shot access to outside the mixing chamber.
- Three  $\phi$ i = 25 mm clear shot tubes to the Helium bath, one of which extends into the IVC, and is partially used by the wiring. If required the other two can also be extended to the IVC
- 48 shielded phosphor bronze wires in twisted pairs (two Fischer 24 pin connectors) anchored at 50 mK plate or mixing chamber (10 wires are used for mixing chamber, still and 1 K pot thermometers).
- 10 flexible coaxial cables anchored to the still (2 used to measure the still level)
- 6 phosphor bronze wires in twisted pairs on Fischer connector, for the still and MC heaters
- Capacitance level gauge inside the still.
- Resistance thermometer at the still and the 1 K pot with typical calibration. Heater and calibrated resistance thermometer outside the mixing chamber.
- 1 K pot bypass valve and double condensing circuit
- Gold-plated shields at 700 mK and 50 mK
- Radiation shields at the still and 50 mK plate, (gold plated)

### Oil-free compact Gas Handling System (GHS)

- Two ceramic bearing turbo-molecular pumps and dry backing pump.
- Two external nitrogen cold traps with 25 liter dewar
- Two helium traps inside insert.
- Vacuum gauges (1 Pirani and 1 Penning/Pirani)
- Flowmeter
- Triple power supply (for still and mixing chamber heaters plus one extra heater), provided with LabView drivers
- Microprocessor controlled electrical valves with manual and automatic operation. Automatization under Labview is optional.
- Dry 4He gas handling system for 1 K pot including scroll pump
- IVC vacuum system with turbomolecular pump backed by 1 K pot pump (or leak detector)
- Stainless steel pumping cabinet mounted on wheels with mixture dump and containing electronics and valves, necessary to operate the refrigerator, plus external 600 I tank.
- Electropneumatic gate valve for insert with flanges
- <sup>3</sup>He-<sup>4</sup>He mixture included

