



## **QUENCH RELIEF VALVE**

Symposium for the inauguration of the LHC Cryogenics CERN, Geneva, 1<sup>st</sup> of June 2007

Speaker: Raphaël COUTURIER (VELAN sas)

- Function and Specification
- Main features and benefits
- Future developments





#### **Valve function**

Protect against over-pressure the superfluid helium enclosures of superconducting magnet resulting from resistive transitions (Quench) as well as some of the cryogenic lines (QRL).

#### **CERN specification & Challenges**

**Superfluid helium service (Temperature: 1.9 K)** 

Set pressure: 17 bar (full open pressure: 20 bar)

Remote control actuation (on/off function)

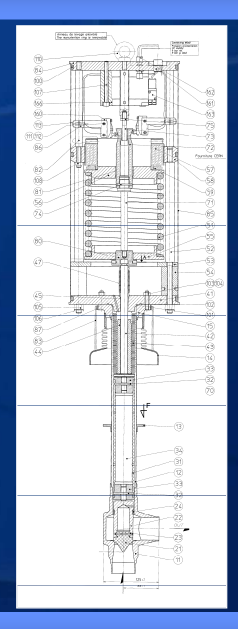
Flow coefficient: Kv 30

No risk of icing or jamming when operating

Downstream pressure do not affect the set pressure

Very low heat inleak

Resistant to radiations





# VELAN



Air piston (on/off function)

Spring loaded type for high reliability

**VESPEL plug for radiation resistance** 



Fiber Glass Stem for low heat inleak



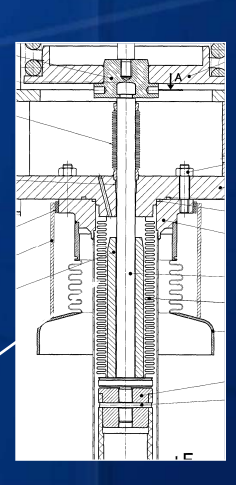
# VELAN



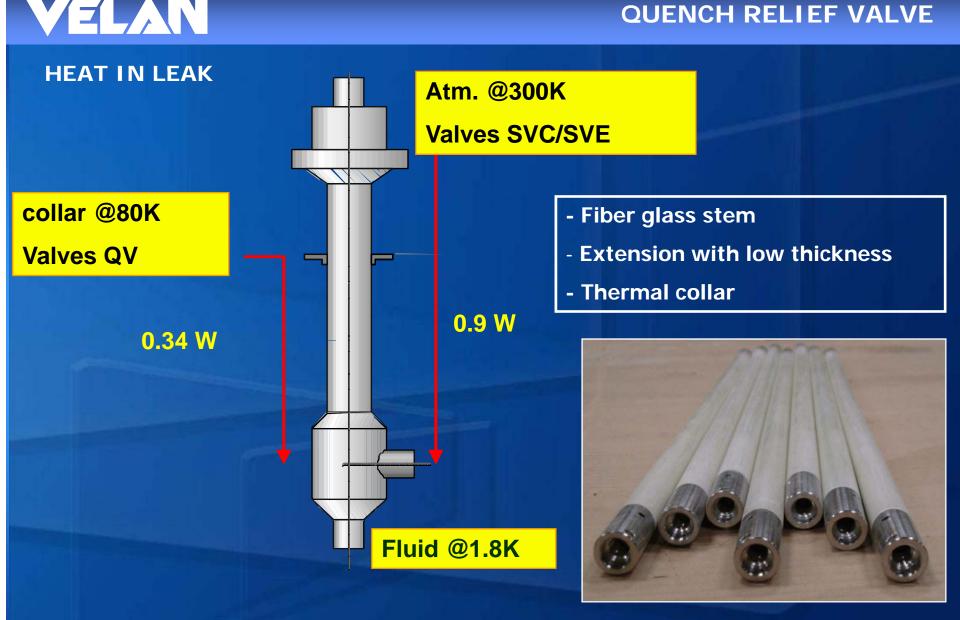
Bellows sealed type for better tightness (double bellows type for QV valves)

- 10000 cycles
- PN25
- 10-8 mbar.l/s

Balanced to downstream pressure (no influence of the downstream pressure on the set pressure)













## 3 types of SRV

	QV (360 valves supplied)	SVC (9 valves supplied)	SVE (18 valves supplied)
Set Pressure	17-20 bar	20-22 bar	22-24 bar
T service	1.9 K	4 K	50 K
On/off function	Air piston	-	-
Thermal collar 80 K	Yes (0.35W)	No (0.9W)	No (0.9W)
Bellows	Double	single	single
Leakage Rate	< 10 mg/s of	10-4	10-4
	SFHe with a DP	mbar.l/s	mbar.l/s
	of 100 mbar		

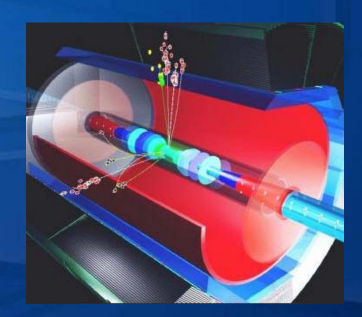


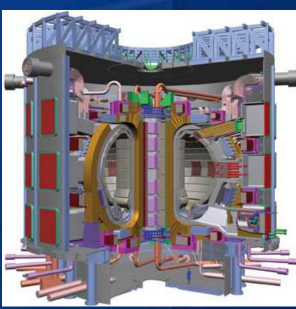


### **PERSPECTIVES**

Technology not limited in terms of flow and Max/Min Set Pressure

- JT 60 SA
- ITER
- TESLA
- ILC
- K STAR









## INFORMATION / INQUIRIES

VELAN sas 90 rue Challemel Lacour, 69367 Lyon, France

Contact person: Mr Jean-Luc COLIGNON

Tel: +33 4 7861 6783

E-Mail: jlcolignon@velan.fr

**VELAN** sas (France) : <u>www.velan.fr</u>

VELAN Inc. (Canada): www.velan.com