NEW





## R4i LATERAL CONCEPT

A new approach for semiconductor installations



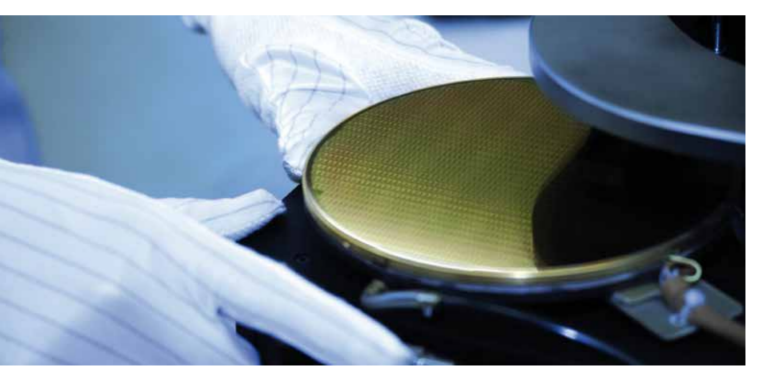
## ENSURING THE HIGHEST QUALITY SURFACE AVAILABLE

### The R4i-lateral: Ready for installation

The R4i lateral concept has been designed to meet all UHP specifications for the semiconductor industry.

Prefabricated laterals are fabricated using a pulled-tee method then welded, tested and packaged in a Class 10 cleanroom environment. Because of the cooperation with Carten Controls, Dockweiler and Evans Components are able to offer four locations across the globe for fabrication which ensures fast, cost effective delivery of products to site. R4i laterals deliver reduce overall UHP qualification times through improved dry down and reduced particle.







### THE NEW R4i-LATERAL CONCEPT

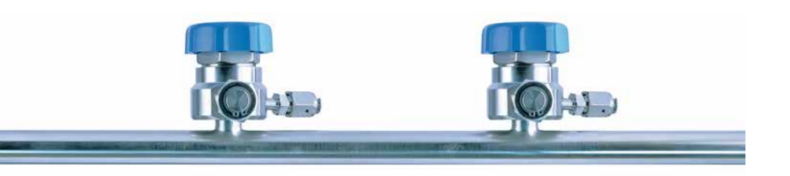


A CARTEN • DOCKWEILER • EVANS COOPERATION

### Pyramid cooperation value for customers

- Industry approved Carten high quality valves
- All R4i laterals are 100% Helium leak tested (1x10-9 scc/sec)
- Highest quality welds due to decades of experience in orbital welding
- 3D CAD data for BIM modeling available
- Fast delivery due to manufacturing locations worldwide
- Full UHP certification package provided

# LOOK AND SEE! FEATURE, FUNCTION, BENEFIT:



The R4i-Lateral is used for UHP bulk gas piping systems. Prefabricated Laterals are also available for CFOS related gas systems. Custom lengths and number of valves are available based on the

design criteria. Typical spool lengths are lengths are 20 feet (maximum lengths 24 feet) with valve spacing to match all equipment hook up needs.

- Improved Dry-down times
- Overhead reductions in QA/QC, cutting, facing, prep activities
- Pre-assembled / Tested and (R4i) ready for installation in controlled Class 10 clean room conditions
- SEMI specification (UHP) compliant
- Fewer welds (up to 65%) and lower valve costs
   (up to 80% in comparison integrated block valves)
- Reduced overall cost (20-30%)
- · Reduced weight and overall foot print

### **DATA SHEET**

#### TUBE

#### Material

UNS S31603 (316L)/1.4404/1.4435

#### **Dimensions**

<sup>1</sup>/<sub>2</sub>" up to 6" Further dimensions on request

#### **Surface options**

ultron

Inner surface: ≤1" Ra 7 μin; Ra<sub>max</sub> 10μin

>1" Ra  $\leq$  7 µin and 5 µin on request

TCC

Inner surface: ≤1" Ra 16 μin; Ra<sub>max</sub> 19 μin

·1" Ra 30 μin; Ra<sub>max</sub> 36 μin



Spool with SPDS755 valve (bottom inlet)



Spool with SPDS1000 valve (straight through)

#### VALVES

#### Type

CARTEN DIAPHRAGM VALVE
Type SPDS250, SPDS375, SPDS500, SPDS755, SPDS751,
SPDS1000
Multiple configurations and orientations available

#### **Dimensions**

<sup>1</sup>/<sub>4</sub>" up to 1"

#### Handle color

White (standard), color handles are available

Air operated valves available upon request

#### LATERAL

#### Maximum length

24 ft./7.3 m

#### Welding

- SEMI F78-0611
- SEMI F81-0611

#### **Tests/Documentation**

l eak test

100% Helium Leak Tested to 1 x 10<sup>-9</sup> scc/sec

Weld Logs

**Material Certifications** 

# HOW TO ORDER PART-NO.-GENERATOR

	MATERIAL				VALVE BRANCH SIZE			MAIN TUBE SIZE			
1				2				3			
P/N	Specificati	on Descriptio	n	P/N	Size		P/N	Size			
UL	Ultron	316L EP		04	1/4"		08	1/2"			
TC	TCC	316L Non E	316L Non EP		1/2"		12	3/4"			
				12	3/4"		16	1"			
				16	1"		24	1 1/2"			
							32	2"			
							40	2 1/2"			
							48	3"			
							64	4"			
							96	6"			
С	CARTEN DIAPHRAGM VALVE TYPE				NUMBER OF POC CONNECTIONS			VALVE OUTLET CONNECTION			
		4			5				6		
P/N	Valve	Inlet x Outlet	cv	Total	Number of Va	lves	P/N	Connection			
SP250	SPDS250	<sup>3</sup> / <sub>8</sub> " x <sup>1</sup> / <sub>4</sub> "	0.41	Exam	ple: 6 = 6 POC	Connections	FV	Female Face	Seal		
SP375	SPDS375	$^{3}/_{8}$ " x $^{1}/_{4}$ " high flow	0.64				MV	Male Face Seal			
SP500	SPDS500	<sup>1</sup> / <sub>2</sub> " x <sup>1</sup> / <sub>2</sub> "	2.81					Female Face Seal with Plug			
SP755	SPDS755	<sup>3</sup> / <sub>4</sub> " x <sup>1</sup> / <sub>2</sub> "	3.10				MVC	Male Face Seal with Cap			
SP755	SPDS755	3/4" x 3/4"	3.44				TS	Tube Stub			
SP751	SPDS751	<sup>3</sup> / <sub>4</sub> " x <sup>3</sup> / <sub>4</sub> "	7.00				TSC	Tube Stub with Compression Cap/NY Ferrules			
SP1000	SPDS1000	1" x 1"	7.00				DWC	Dockweiler Cap			
							WC	Standard Tu	be Stub with We	ld Cap	
	PURGE PORT OPTION			LENGTH OF MANIFOLD/LATERAL				OPTIONS			
7				8				9			
P/N	Option				Overall Length in Inches Max. Length 288" (7.3 m)			Option			
XX	No Purge Port			Example: 72 would indicate 6 ft (1.83 m)			LO	Clear Lock-out Tag-out clamshell			
PC1	PC1 Downstream Purge Port							Insert first two letters of color (White is standard) (Example: BL = Blue)			
PC2	Upstream/Downstream Purge Port										
	1	2		3	4	5	6	7	8	9	
Part-No	o.: UL	- 08 -	1	2 -	SP375 -	8 -	MV -	XX -	60 -	YE	

## FOR HIGHEST DEMANDS ON PURITY AND CLEANLINESS.

The German company Dockweiler AG and the American companies Carten Factories (USA & Ireland) together with Evans Components Inc. are four leading global suppliers for the semiconductor industry, the pharmaceutical industry, and other High-Tech industries. They have developed industry leading diaphragm valves, integrated tube and valve systems to serve a wide range of specifications: from e-polished stainless steel tube systems;

to high purity ball valves; and a complete line of UHP valves. By working together this group continues to manufacture products which fulfill the highest demands on purity and cleanliness.

Carten Controls, Dockweiler AG, and Evans Components Inc. have extended their product range under the PYRAMID cooperation by offering prefabricated UHP laterals with diaphragm valves.



UHP Valve Manufacturing Company for Semiconductor and FPD Industries



UHP Tube and Fitting Supplier and Specialty Welding



UHP, CFOS & PCW Specialty
Manufacturing Company

Your local office

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