

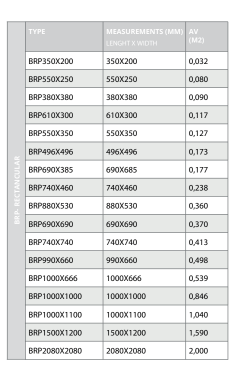
The vent panels are designed to open at a predetermined pressure to release the explosion overpressure to a safe area and without fragment emission, thus preventing the design strength of the vessel from being exceeded design strength of the vessel.

BRP, BCP, and BTP flat vent panels are suitable for atmospheric applications operating with no vacuum or very low vacuum and no pulsaing pressures, such as silos with mechanical filling or bucket elevators.



### **Technical features**

- For organic and metal dusts up to St3 and gas group IIA
- Dimensions from 150 to 2000 mm
- Pstat at 20°C: 20 to 500 mbarg ±15%
- Working pressure: 50% Pstat
- Max. vacuum resistance: -40 mbar
- Standar working temperature: -20° to 90°C
- Material: AISI 304L o AISI 316L
- ATEX Certificate: LOM18ATEX1021X





### **Technical features**

- For organic and metal dust up to St2
- Pstat at 20°C: 20 to 500 mbarg ±15%
- Working pressure: 50% Pstat
- Max. vacuum resistance: -40 mbar
- Standar working temperature: -20°C a +90°C
- Material: AISI 304L o AISI 316L
- ATEX Certificate: LOM18ATEX1021X

	TYPE	MEASUREMENTS Ø (MM)	AV (M2)
	BCP280	280	0,031
LAR	BCP370	370	0,071
BCP - CIRCULAR	BCP470	470	0,115
CP - C	BCP565	565	0,159
B	BCP715	715	0,317
	BCP974	974	0,614
	BCP1020	1020	0,679
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### **Technical features**

- For organic and metal dust up to St1
- Pstat at 20°C: 20 to 100 mbarg ±15%
- Working pressure: 40% Pstat
- Max. vacuum resistance: -20°C a +90°C
- Material: AISI 304L o AISI 316L
- ATEX Certificate: LOM18ATEX1021X

OIDAL		MEASUREMENTS (MM) LENGHT X WIDTH X WIDTH	
RAPEZ	BTP1400	1400X600X367	0,53
BTP TR	BTP1700	1700X600X367	0,65













The vent panels are designed to open at a predetermined pressure to release the explosion overpressure to a safe area without the release of fragments, thus preventing it from exceeding the design strength of the vessel.

Single-layer domed vents (BRD and BCD) are suitable for vacuum and pulsating pressure applications such as pneumatically filled silos, suction filters, or cyclones.



## **Technical features**

- For organic and metal dusts up to St3 and gas group IIA
- Pstat at 20°C: 20 to 500 mbarg ±15%
- Working pressure: 70% Pstat
- Max. vacuum resistance: -300 mbar
- Standar working temperature: -20° to 90°C
- Material: AISI 304L o AISI 316L
- ATEX Certificate: LOM18ATEX1021X

	ТҮРЕ	MEASUREMENTS (MM) LENGHT X WIDTH	AV (M2)
	BRD550X250	550X250	0,080
	BRD380X380	380X380	0,090
	BRD550X350	550X350	0,127
BRD - RECTANCULAR	BRD537X385	537X385	0,139
	BRD496X496	496X496	0,173
	BRD496X496	496X496	0,173
	BRD690X425	690X425	0,210
	BRD670X570	670X570	0,289
	BRD970X537	970X537	0,393
	BRD740X740	740X740	0,413
	BRD1000X666	1000X666	0,539
	BRD1000X1000	1000X1000	0,846



# **Technical features**

- For organic and metal dust up to St2
- Pstat at 20°C: 20 to 500 mbarg ±15%
- Working pressure: 70% Pstat
- Max. vacuum resistance: -800 mbar
- Standar working temperature: -20°C a +90°C
- Material: AISI 304L o AISI 316L
- ATEX Certificate: LOM18ATEX1021X

TYPE	MEASUREMENTS Ø (MM)	AV (M2)
BCD280	280	0,031
BCD370	370	0,071
BCD470	470	0,115
BCD565	565	0,159
BCD715	715	0,317
BCD974	974	0,614
BCD1020	1020	0,679
	BCD280 BCD370 BCD470 BCD565 BCD715 BCD974	BCD280 280 BCD370 370 BCD470 470 BCD565 565 BCD715 715 BCD974 974











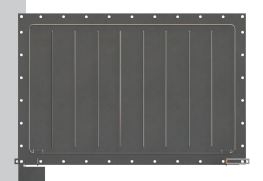






The vent panels are designed to open at a predetermined pressure to release the explosion overpressure to a safe area without the release of fragments, thus preventing the design strength of the vessel from being exceeded.

BRS folded vent panels are suitable for low vacuum and pulsating pressure applications such as pneumatically filled silos, suction filters, or cyclones.



## **Technical features**

- For organic and metal dust up to St3
- Pstat at 20°C: 20 to 500 mbarg ±15%
- Working pressure: 50% Pstat
- Standar working temperature.: -20° to 90°C
- Max. vacuum resistance: -100 mbar
- Material: AISI 304L o AISI 316L
- ATEX Certificate: LOM18ATEX1021X/1

	MEASUREMENTS (MM) LENGHT X WIDTH	AV (M2)
BRS670X570	350X200	0,289
BRS880X530	880X530	0,360
BRS1000X666	1000X666	0,539
BRS1000X1000	1000X1000	0,846













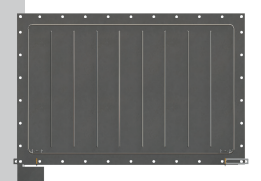






The vent panels are designed to open at a predetermined pressure to release the explosion overpressure to a safe, non-fragmenting area, thus preventing the design strength of the vessel from being exceeded.

BRH vent panels are designed for installation on external walls of battery rooms to relieve overpressure caused by explosions due to the release of hydrogen gas.



### **Technical features**

- For organic and metal dust up to St3
- Pstat at 20°C: 20 to 500 mbarg ±15%
- Working pressure: 50% Pstat
- Standar working temperature: -20° to 90°C
- Resistencia máx. vacío: -100 mbar
- Material: AISI 304L o AISI 316L
- ATEX Certificate: LOM18ATEX1021X/1

	MEASUREMENTS (MM) LENGHT X WIDTH	AV (M2)
BRH670X570	350X200	0,289
BRH880X530	880X530	0,360
BRH1000X666	1000X666	0,539
BRH1000X1000	1000X1000	0,846



















The vent panels are designed to open at a predetermined pressure to release the explosion overpressure to a safe zone without emission of fragments, thus preventing it from exceeding the design resistance of the container

Double-layer domed vents (BRDM) are suitable for vacuum pressure applications such as suction filters, or cyclones.



# **TECHNICAL FEATURES**

• For organic and metallic dust St3

**- Pstat a 20°:** 40 to 500 mbarg ±15%

- Working Pressure: 70% Pstat

**- Max resistance empty:** -1000 mbar

- Standar Working Temp.: -20° to 90°C

- Material: AISI 304L o AISI 316L

- ATEX Certificate: LOM18ATEX1021X

	ТҮРЕ	EXTERNAL DIMENSIONS (MM)	NOMINAL SIZE (MM)	VENT ÁREA Av (m2)
	BRDM550X250	550X250	470X170	0,072
BRDM- RECTAN CULAR	BRDM550X350	550X350	470X270	0,114
	BRDM537X385	537X385	457X305	0,125
	BRDM496X496	496X496	416X416	0,156
	BRDM690X425	690X425	610X345	0,189
	BRDM670X570	670X570	590X490	0,260
	BRDM880X530	880X530	800X450	0,324
	BRDM970X537	970X537	890X457	0,366
	BRDM1000X666	1000X666	920X586	0,485
	BRDM1000X1000	1000X1000	920X920	0,761

Tests in accordance with EN14797 and EN10204 standards. For other sizes and/or working temperatures, consult Adix.







