

## **POWER PULSE VALVES**

integral pilot (external exhaust) threaded or Quick Mount connection

3/4 to 1 1/2

### **FEATURES**

- The piston cartridge pulse valves are especially designed for dust collector service applications, combining high flow, long life and extremely fast opening and closing to produce reliable and economical operation
- The angle bodies and special piston cartridge result in unique operating features required for dust collector service applications
- The high quality polyacetal (POM) piston cartridge guarantees a long operating life and a large temperature range
- The design with Quick Mount connections eliminates the time consuming thread cutting and sealing resulting in maximum flexibility while the valve will be anchored to the pipes
- Built-in silencers reduce noise and prevent foreign particles from entering the valve
- The integral operators are provided with epoxy moulded F-class coils. Various optional waterproof and explosionproof solenoids for use in potentially explosive atmospheres (gas & dust) according to Directive ATEX 94/9/EC can be mounted on the same basic valve (see pages 49 to 57)
- The components satisfy all relevant EC directives

#### GENERAL

Differential pressure (PS)	0,3 - 8,5 bar [1 bar = 100kPa]
Ambient temperature range	-20 to +85°C

fluid	temperature range (TS)	piston
air	-20 to +85°C	POM (polyacetal)
CONSTRUCTION		
Body	Aluminium	
Bonnet	Aluminium	
Quick Mount clamp	s Steel	
Bolts	Steel	
Core tube	Stainless steel	
Core and plugnut	Stainless steel	
Core spring	Stainless steel	
Sealings & disc	NBR (nitrile)	
Piston/cartridge	POM (polyacetal) / N	IBR (nitrile)
Shading coil	Copper	· · · ·



### **ELECTRICAL CHARACTERISTICS**

Standard voltagesDC (=) : 24V(Other voltages and 60 Hz on request)AC (~) : 24V - 115V - 230V / 50 Hz

**IEC 335** 

3 x DIN 46244

ſ		n	ominal po	wer ratin	ambient			
	coil	inrush holding		inrush holding hot/cold temperature		temperature	protection	
	type	~	~		=	range	protection	
		(VA)	(VA)	(W)	(W)	(°C)		
,	CM22-FB	14,5	11	6,3	-	-20 to +85	moulded IP65	
	CM22-FI (1)	-	-	-	15 / 22	-20 10 +65	moulded 1P05	

Spade plug (cable Ø 6 - 8 mm)

### **SPECIFICATIONS**

Coil insulation class

**Connector specification** 

Connector

**Electrical safety** 

	orifice		ow icient		g pressure itial (bar)	ooil	type	cat	alogue	Ouisk Maunt
pipe size	size		(v	min.	max. (PS)		туре	nı	ımber	Quick Mount clamps
	(mm)	(m³/h)	(l/min)	]	~/=	~	= (1)	standard	ATEX dust II3D	
(G*) - Thr	eaded pip	e connec	tion							
3/4	20	14	233	0,3	8,5	CM22-FB	CM22-FI	SC E353A811	SCDU E353A811	-
1	25	23	383	0,3	8,5	CM22-FB	CM22-FI	SC E353A821	SCDU E353A821	-
1 1/2	40	46	768	0,3	8,5	CM22-FB	CM22-FI	SC E353A831	SCDU E353A831	-
(Ø) - Qui	ck Mount	connectio	on on inle	t						
3/4	20	14	233	0,3	8,5	CM22-FB	CM22-FI	SC S353A811	SCDU S353A811	C117-281
1	25	23	383	0,3	8,5	CM22-FB	CM22-FI	SC S353A821	SCDU S353A821	C117-282
1 1/2	40	46	768	0,3	8,5	CM22-FB	CM22-FI	SC S353A831	SCDU S353A831	C117-290
(Ø) - Qui	ck Mount	connectio	on on inle	t & Outlet	t					
3/4	20	14	233	0,3	8,5	CM22-FB	CM22-FI	SC S353A711	SCDU S353A711	C117-281
1	25	23	383	0,3	8,5	CM22-FB	CM22-FI	SC S353A721	SCDU S353A721	C117-282
1 1/2	40	46	768	0,3	8,5	CM22-FB CM22-FI		SC S353A731	SCDU S353A731	C117-290





X003-5



- Waterproof enclosure with embedded screw terminal coil according to protection class IP67, CEE 10.
- Explosionproof solenoids for hazardous locations according to "ATEX" and national standards.
- Explosionproof and watertight solenoids according to "NEMA" standards.
- Plug with visual indication and/or peak voltage suppression.
- Electronic timer.

### INSTALLATION

- The valves can be mounted in any position without affecting operation.
- Pipe connection identifiers are: G\*= combination thread according to ISO 228/1 and ISO 7/1 or Ø for Quick Mount.
- For Quick Mount types tightness is achieved by the O-ring sealing on the pipes (3/4"=Ø26,4 to 27,4 and 1"=Ø33,2 to 34,2 and 1 1/2"=Ø47,8 to 48,8) according to ISO 4200.
- Other pipe threads are available on request.
- Installation/maintenance instructions are included with each valve.
- Spare parts kit and replacement coils are available.

### DIMENSIONS (mm), WEIGHT (kg)









Fig. 1: Threaded type



### Fig. 3: Quick Mount type (inlet & outlet)

catalogue number	Α	в	с	D	Е	F	G	н	weight (1)	(C)
SC(DU) E353A811	48	156	106	42	50	22	39	77	0,52	Fig.1
SC(DU) E353A821	48	162	112	51	62	22	46	77	0,63	Fig.1
SC(DU) E353A831	48	191	141	60	71	22	62	112	1,17	Fig.1
SC(DU) S353A811	48	156	106	42	70	22	39	77	0,60	Fig.2
SC(DU) S353A821	48	162	112	51	83	22	46	77	0,69	Fig.2
SC(DU) S353A831	48	191	141	60	97	22	62	112	1,37	Fig.2
SC(DU) S353A711	48	176	126	62	70	22	39	77	0,68	Fig.3
SC(DU) S353A721	48	183	133	71	83	22	46	77	0,80	Fig.3
SC(DU) S353A731	48	217	167	80.	97	22	62	112	1,58	Fig.3

(1) incl. coil and connector (C) construction type

All leaflets are available on: www.asconumatics.eu

### Fig. 2: Quick Mount type (inlet only)



## **PULSE VALVES**

single stage, integral pilot threaded body or compression fitting

3/4 to 1

### **FEATURES**

- The diaphragm pulse valves are especially designed for dust collector service applications, combining high flow, long life and extremely fast opening and closing to produce reliable and economical operation
- The high flow, angle type bodies, springless construction, in combination with the special diaphragm assemblies give the unique operating features required for dust collector service applications
- Integral compression fittings for fast, easy, secure installation
- Built-in silencers guarantee noise free operation and avoid foreign particles • entering the valve
- The integral operators are provided with epoxy moulded F-class coils. Various optional waterproof and explosionproof solenoids for use in potentially explosive atmospheres (gas & dust) according to Directive ATEX 94/9/EC can be mounted on the same basic valve (see pages 49 to 57)
- The components satisfy all relevant EC directives

### **GENERAL**

**Differential pressure (PS)** Ambient temperature range 0,35 - 8,5 bar [1 bar = 100kPa] -20 to +85°C

fluid	temperature range (TS)	piston/diaphragm
air	-20 to +85 °C	TPE (thermoplastic polyester elastomer)

### CONSTRUCTION

Body	Aluminium
Core tube	Stainless steel
Core and plugnut	Stainless steel
Core spring	Stainless steel
Sealings & disc	NBR (nitrile)
Diaphragm	TPE (thermoplastic polyester elastomer)
Shading coil	Copper
Coil insulation class	F
Connector	Spade plug (cable Ø 6 - 10 mm)
Connector specification	ISO 4400
Electrical safety	IEC 335

### **ELECTRICAL CHARACTERISTICS**

Standard voltagesDC (=) : 24V(Other voltages and 60 Hz on request)AC (~) : 24V - 115V - 230V / 50 Hz

	n	ominal po	wer rating	ambient			
coil	inrush	holo	ding	hot/cold	temperature	protection	
type	~	~		=	range	•	
	(VA)	(VA)	(W)	(W)	(°C)		
CM6-FT	34	15,6	6	-	-20 to +85	moulded IP65	
CM6-FI (1)	-	-	· ·		2010 +05		

### SPECIFICATIONS

pipe	orifice size	flow coefficient			g pressure ntial (bar)		*****	cata	alogue		
size			(v		max. (PS)	COII	type	nu	mber	option	
		•		min.	air				FPM		
	(mm)	(m³/h)	(l/min)		~/=	~ = (1)		standard	ATEX dust II3D		
(G) - Thre	eaded pipe	e connect	ion						•		
3/4	24	14	233	0,35	8,5	CM6-FT	CM6-FI	SC G353A043	SCDU G353A043	V	
1	27	17	283	0,35	8,5	CM6-FT	CM6-FI	SC G353A044	SCDU G353A044	V	
Ø - Com	pression f	itting pip	e connect	ion					•		
3/4	24	14	233	0,35	8,5	CM6-FT	CM6-FI	SC G353-052	SCDU G353-052	V	
1	27	17	283	0,35	8,5	CM6-FT	CM6-FI	SC G353-053	SCDU G353-053	V	

(1) Intermittent duty, Relative Duty Time is 10%. Max. on time is 1 min.







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- Waterproof enclosure with embedded screw terminal coil according to protection class IP67, CEE 10
- Explosionproof solenoids for hazardous locations according to "ATEX" and national standards
- Explosionproof and watertight solenoids according to "NEMA" standards
- Compliance with "UL" standards
- Plug with visual indication and/or peak voltage suppression
- Electronic timer
- Valves can also be supplied with FPM (fluorelastomer / viton) diaphragm and seal materials. Use the appropriate optional suffix letter for identification

### INSTALLATION

- The valves can be mounted in any position without affecting operation
- Pipe connection identifier is: G = G (ISO 228/1) or compression fitting
- · For compression fitting types tightness is achieved by the compressed gasket on the blow tube

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- The use of the rubber gaskets as sealing members will allow a slight misalignment in piping when using compression fittings
- · Other pipe threads are available on request
- Installation/maintenance instructions are included with each valve
- Spare parts kit and replacement coils are available

### DIMENSIONS (mm), WEIGHT (kg)









κ

F

G

Fig. 1 threaded type



catalogue number	A	В	С	D	E	F	G	н	J	к	weight (1)	(C)
SC(DU) G353A043	75	45	27	51	89	75	39	92	113	130	0,70	Fig.1
SC(DU) G353A044	75	45	27	51	89	75	39	92	113	130	0,65	Fig.1
SC(DU) G353-052	75	45	27	88	125	75	39	92	175	195	0,85	Fig.2
SC(DU) G353-053	75	45	27	88	125	75	39	92	175	195	0,90	Fig.2

(1) incl. coil and connector

(C) construction type



**PULSE VALVES** dual stage, integral pilot threaded body 1 1/2 to 3 or compression fitting Ø 1 1/2

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### FEATURES

- The diaphragm pulse valves are especially designed for dust collector service applications, combining high flow, long life and extremely fast opening and closing to produce reliable and economical operation
- Integral compression fittings for fast, easy, secure installation
- The high quality diaphragms are reinforced and wear resistant to guarantee a long operating life, even under harsh conditions
- The integral operators are provided with epoxy moulded F-class coils. Various optional waterproof and explosionproof solenoids for use in potentially explosive atmospheres (gas & dust) according to Directive ATEX 94/9/EC can be mounted on the same basic valve (see pages 49 to 57)
- The components satisfy all relevant EC directives

### GENERAL

Differential pressure (PS)0,35 - 8,5 bar [1 bar = 100kPa]Ambient temperature range-20 to +85°C

fluid	temperature range (TS)	piston/diaphragm
air	-20 to +85 °C	CR (chloroprene)

### CONSTRUCTION

Body	Aluminium
Core tube	Stainless steel
Core and plugnut	Stainless steel
Springs	Stainless steel
Sealings & disc	NBR (nitrile)
Diaphragms	CR (chloroprene)
Shading coil	Copper
Coil insulation class	F
Connector	Spade plug (cable Ø 6 - 10 mm)
Connector specification	ISO 4400
Electrical safety	IEC 335

### **ELECTRICAL CHARACTERISTICS**

Standard voltagesDC (=): 24V(Other voltages and 60 Hz on request)AC (~): 24V - 115V - 230V / 50 Hz

	n	ominal po	wer ratin	ambient			
coil type	inrush ~	holo	<b>u</b>		temperature range	protection	
	(VA)	(VA)	(W)	(W)	(°C)		
CMXX-FT CMXX-FF	55 -	23 -	10,5 -	- 14 / 19,7	-20 to +85	moulded IP65	



### SPECIFICATIONS

pipe size	orifice size	coeff	flow coefficient Kv		g pressure tial (bar) max. (PS)	coil type		catalogue number		option FPM
				min.	air					
	(mm)	(m³/h)	(l/min)		~/=	~	=	standard	ATEX dust II3D	
(G) - Threaded pipe connection										
1 1/2	52	44	733	0,35	8,5	CMXX-FT	CMXX-FF	SC G353A047 (1)	SCDU G353A047 (1)	V
2	66	77	1290	0,35	8,5	CMXX-FT	CMXX-FF	SC G353A050	SCDU G353A050	v
2 1/2	66	92	1540	0,35	8,5	CMXX-FT	CMXX-FF	SC G353A051	SCDU G353A051	v
3	76	170	2833	1,0	6	CMXX-FT	CMXX-FT	SC G353-060 <sup>(2)</sup>	SCDU G353 - 060 (2)	V
Ø - Compression fitting pipe connection										
1 1/2	52	44	733	0,35	8,5	CMXX-FT	CMXX-FF	SC G353A065 <sup>(1)</sup>	SCDU G353A065 (1)	V

(1) Contains spring above the main diaphragm. (2) Threaded pipe connection is external (male thread).



- Waterproof enclosure with embedded screw terminal coil according to protection class IP67, CEE 10 •
- Explosionproof solenoids for hazardous locations according to "ATEX" and national standards •
- Explosionproof and watertight solenoids according to "NEMA" standards •
- Hose connection executions (3" only) •
- Compliance with "UL" standards •
- Plug with visual indication and/or peak voltage suppression •
- Electronic timer •
- Valves can also be supplied with FPM (fluorelastomer) diaphragms and seal materials. Use the appropriate suffix • letter for identification

### INSTALLATION

- The valves can be mounted in any position without affecting operation
- Threaded pipe connection is: G (ISO 228/1) or compression fitting •
- For compression fitting types tightness is achieved by the compressed gasket on the blow tube •

- The use of the rubber gaskets as sealing members will allow a slight misalignment in piping •
- Other pipe threads are available on request •
- Installation/maintenance instructions are included with each valve
- Spare parts kit and replacement coils are available







Fig.1 Threaded type



### Fig. 3 External threaded type

⊢G⊣	Fig.2 Compression fitting type
	T
H J	
	<b>к</b>
F	

	catalogue number	Α	в	с	D	Е	F	G	н	J	к	L	weight (1)	(C)
	SC(DU) G353A047	80	50	30	71	130	136	45	G 3/8	131	161	178	1,40	Fig.1
	SC(DU) G353A050	80	50	30	95	168	165	45	G 3/4	165	210	227	2,90	Fig.1
	SC(DU) G353A051	80	50	30	95	168	165	45	G 3/4	165	210	227	2,60	Fig.1
	SC(DU) G353-060	80	50	30	143	240	192	45	G 1/2	165	258	275	4,10	Fig.3
	SC(DU) G353A065	80	50	30	117	177	136	45	G 3/8	131	225	242	1,75	Fig.2
(	(1) incl. coil and connector			( <b>C</b> ) cons	truction t	ype								

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### **POWER PULSE** TANK SYSTEM (Ø160)

integral pilot

1

### FEATURES

- Power Pulse Tank System using aluminium profile and end covers with CE approval according to Directive 97/23/EC for Pressure Equipment
- Full immersed valve system with special springless piston/diaphragm design offers highest peak pressure and best flow performance operating features required for dust collector applications
- The high quality TPE piston/diaphragm guarantees a long operating life and a large temperature range
- Possibility to apply different combinations of pitch distances and upto 24 valves
- Easy to connect to other tank systems. Service connections for different accessories such as: filter regulator, pressure gauge, safety valve and automatic/manual drain valve
- Several blow pipe connections available, such as: Quick Mount, push-in, hose or threaded
- Built-in silencers reduce the noise and prevent foreign particles from entering the valve
- The integral operators are provided with epoxy moulded F-class coils. Various optional waterproof and explosionproof solenoids for use in potentially explosive atmospheres (gas & dust) according to Directive ATEX 94/9/EC can be mounted on the same basic valve (see pages 49 to 57)

### GENERAL

**Differential pressure (PS)** Ambient temperature range 0,3 to 8,5 bar [1 bar = 100 kPa] -20°C to +85°C

### **Tank System**

volume recommended min. tank volume min. pitch distance maximum length min. pulse time

0,20 dm<sup>3</sup> per cm tank 10 dm<sup>3</sup> (equals to 500 mm tank length) 120 mm 3000 mm 50 ms

fluid	temperature range (TS)	piston/diaphragm
air	-20 to +100 °C	TPE (thermoplastic polyester elastomer)

### CONSTRUCTION

Tank	Anodized aluminium
Adapter/body	Aluminium
Clipring	Stainless steel
Clamps	Stainless steel
Bolts (clamps)	Stainless steel
Core tube	Stainless steel
Core and plugnut	Stainless steel
Core spring	Stainless steel
Sealings & disc	NBR (nitrile)
Piston/diaphragm	TPE (thermoplastic polyester elastomer)
Shading coil	Copper
Coil insulation class	F
Connector	Spade plug (cable Ø 6 - 8 mm)
Connector specification	3 x DIN 46244
Electrical safety	IEC 335

### **ELECTRICAL CHARACTERISTICS**

Standard voltages	DC (=) 24V
(Other voltages and 60 Hz on request)	AC (~) 24V - 115V - 230V/50Hz

	n	ominal po	wer rating	<u>gs</u>	ambient	
coil type	inrush ~	hole	ding	hot/cold =	temperature range	protection
	(VA)	(VA)	(W)	(W)	(°C)	
CM22-FT CM22-F1 (1)	14,5 -	11 -	6,3 -	- 15/22	-20 to +85 -20 to +85	moulded IP65 moulded IP65

(1) Intermittent duty, Relative Duty Time is 10%. Max. on time 1 min.







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### **SPECIFICATIONS**

pipe	orifice		ow icient	operating	pressure c (bar)	lifferential		tune		
size	size	size Kv			maximum (PS)			type	catalogue number	
				min.	min. air					
	(mm)	(m³/h)	(l/min)		~	=	~	=		
1"	25	23	384	0,30	8,5	8,5	CM22-FT	CM22-FI	E355A	

ORDERING INFORMATION - for example: SC E355A J 06 (Specify Voltage/Hz) + Dimension code (specified on next page)



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### **ORDERING INFORMATION DIMENSION CODE**

Start distance	А	(min. 110 mm)
Standard pitch	B/C/D	(min. 120 mm)
Deviating pitch	B/C/D	(min. 120 mm)
End distance	Α	(min. 110 mm)

Example I: Dimension code for a 4 valves tank system:

Operator	SC, 24V/DC
Connection	Quick Mount
Number of valves	4 pcs
Start and End distance	110 mm
Standard pitch	120 mm
Deviating pitch	Between valve 2 and 3 is position C (see fig. 2); 150 mm
Catalogue number	SC E355AJ04 24V/DC
Dimension code	110120C150
Complete order number	SC E355AJ04 24V/DC + 110120C150

Example II: Dimension code for a 8 valves tank system:







- Special customized executions
- Waterproof enclosures with embedded screw terminal coil according to protection class IP67, CEE 10
- Explosionproof solenoids for hazardous locations according to "ATEX" and national standards
- Explosionproof and watertight solenoids according to "NEMA" standards
- Separate Quick Mount clamps for outlet connection; kit number: C132-679

### INSTALLATION

- Tank system can be mounted in any position using the standard brackets integrated in the end cap (M12 bolts recommended) without affecting operation
- Pipe connection identifier is: R = according to ISO 7/1, G = according to ISO 228/1 or Ø for other outlet connections
- For Quick Mount types tightness is achieved by the O-ring sealing on the pipe (1" = Ø33,2 to 34,2) according to ISO 4200
- Installation/maintenance instructions and declaration of conformity are included with each tank system
- Spare valves, spare parts kits and coils are available

### SEPARATE / SPARE POWER PULSE VALVES

FEATURES - (same as for the tank system)DIMENSIONS (mm), WEIGHT (kg)







### SPECIFICATIONS

pipe size	standard catalogue catalogue number	ATEX dust II3D catalogue number	weight (1)				
(G) Female threaded connection (ISO 228/1)							
1"	SC E353A237	SCDU E353A237	0,558				

(1) = incl. coil and connector



TANK SYSTEM (Ø 6" - 8" - 10") integral pilot

1 - 1 1/2 - 2

### **FEATURES**

- Immersion tank system using steel profile and welded end covers with CE approval according to Directive 87/404/EC
- Immersed valve system with special diaphragm design offers highest peak pressure and best flow performance operating features required for dust collector applications
- The high quality diaphragms are reinforced and wear resistant to guarantee a long operating life, even under harsh conditions
- · Possibility to apply different combinations of pitch distances
- Service connections for different accessories such as: filter regulator, pressure gauge, safety valve and automatic/manual drain valve
- Available with hose and threaded blow pipe connections
- The integral operators are provided with epoxy moulded F-class coils

### GENERAL

Differential pressure (PS)	0,35 to 8 bar [1 bar = 100kPa]
Ambient temperature range	-10 to +80°C

fluid	temperature range (TS)	seal materials
air	-10 to +80°C	CR (chloroprene)

### CONSTRUCTION

Tank Bonnet Bolts Core tube Core and plugnut Spring Sealing & discs Diaphragm Shading coil Coil insulation class Connector	Steel, grey Aluminium Stainless steel Stainless steel Stainless steel NBR (nitrile) CR (chloroprene) Copper F Spade plug (cable Ø 6-10mm)
Shading coil	Copper

### **ELECTRICAL CHARACTERISTICS**

Standard voltages:	DC (=) : 24V - 48V;
(Other voltages and 60 Hz on request)	AC (~) : 24V - 48V - 115V - 230V / 50Hz

		no	minal po	wer ratin					
coil type	inrush	inrush holding			protection				
con typ	Je	~	~ ~		~ =		=	protection	
		(VA)	(VA)	(W)	(W)				
CMXX-	FT	55	23	10,5	-	moulded ID65			
CMXX-	FT	-	-	-	14 / 19,7	moulded IP65			

### SPECIFICATIONS

pipe	orifice	ice flow coefficient		-	g pressure ntial (bar)			
size	size	ĸ	(v		max. (PS)	catalogue i	number	
				min	air			
	(mm)	(m³/h)	(l/min)		~ / =	hose	threaded	
6" Tank Syste	em							
1"	25	17	283	0,35	8	SCG357AExx <sup>(1) (2)</sup>	SCG357AFxx (1) (2)	
8" Tank Syste	em							
1 1/2"	40	46	768	0,35	8	SCG357ANxx (1) (2)	SCG357AOxx <sup>(1)(2)</sup>	
10" Tank Sys	tem							
2"	66	77	1290	0,35	8	SCG357AVxx (1) (2)	SCG357AWxx <sup>(1)(2)</sup>	

(1) Standard tank has round ends. For flat ends use suffix FE

(2) xx indicates the number of valves





deviating pitch

standard pitch

tank end type

no. of valves

catalogue no.

voltage

start & end dist.

### ORDERING

#### Example: Dimension code for a 4 valves tank system:

Tank diameter
Operator
Pipe size
Connection
Number of valves
Start and End distance
Standard pitch
Deviating pitch

6" SC, 24V/DC 1" Hose (see fig. 1: Connection Type) 4 pcs 140 mm 180 mm Between valve no. 3 and no. 4 is position D (see fig. 1) 200 mm SCG357AE04 24V/DC 140180D200

### **DIMENSIONS** (mm)

Catalogue number

**Dimension code** 







tank diameter	fig.	A min. start distance		B / C / D minimum pitch			A min. end distance		F	G ØH		øн
diameter		(round)	(flat)	(round)	(flat)	(round)	(flat)					
6"		140	105	120	120	140	105	168,3	G 1"	50	15	33,4
8"	1	170	118	160	160	170	118	218,1	G 1 1/2"	70	18	48,3
10"		205	133	185	185	205	133	273,0	G 2"	90	18	48,3

(\*) For standard tank (round ends) use no suffix, for flat ends use suffix FE

### **MOUNTING BRACKETS**



Fig.2 - Contra bracket

tank diameter	fig.	с	ØE	F	G	н
6"		292	230	50	8	84
8"	2	348	284	50	8	110
10"		424	350	50	8	136



8

Fig.3 - Bracket

tank diameter	fig.	в	с	D	ØΕ	F	G	н
6"		170	292	150	230	50	8	84
8"	3	210	348	200	284	50	8	110
10"		161	424	250	350	50	8	136

### INSTALLATION

- Tank System can be mounted in any position. We can supply standard mounting brackets with each tank by specifying suffix MB behind the catalogue number (see figure 2 and 3)
- · Installation / maintenance instructions and declaration of conformity are included with each tank system
- Spare part kits and coils are available

# ORDERING EXAMPLE TANK SYSTEM: SCG357AE 04 0 24 V/DC + 140 180 D200