



## An innovative step from the founders of closed sampling systems: Pre-Engineered Samplers.

Dopak Sampling Systems for liquids, gases and liquefied gases are respected in the international chemical and petrochemical industries. Dopak closed vent samplers allow you to safely take samples of toxic, dangerous and volatile substances, without any exposure to your operators or the environment.

Besides the engineered to order samplers Dopak also launches pre-engineered samplers. These selected samplers are pre-designed and partly pre-assembled and therefore need no further detailed engineering. The pre-engineered samplers are available in standard configurations with multiple options.

#### The advantages are:

- Closed vent samplers with a quick delivery
- Pre-engineered sampling
- Multiple options
- High quality
- Drawings available now

If you need assistance selecting the correct sampler, please contact our sales department at Bergschenhoek, Houston or your local representative.

### **Contents**

DPM System Purge Configuration c/w Mounting Plate (A3)

selector

**S23** With Threaded Connections c/w

Mounting Plate (D1)

selector

**S32** Fixed volume configuration c/w

Mounting Plate (E5)

selector

S32 LG System Purge Configuration (F1)

selector

S32 G System Purge Configuration (G1)

selector

Sample cylinder

selector

Move to DOPAK® SAMPLING EXPRESS





### **Dopak Pre-Engineered Liquid Grab Sampler**

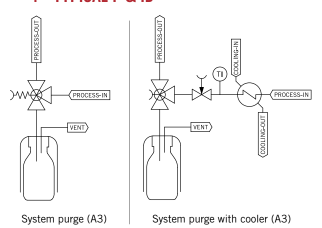
### **DPM System Purge Configuration c/w Mounting Plate (A3)**

The ability to purge the sample point ensures optimal retrieval of a representative liquid sample. The DPM type sampler in system purge configuration allows the product to flow continuously through the three-way ball valve ensuring a fresh sample at recommended maximum operating pressure of 8 bar/115 psi. This liquid sampler c/w mounting plate offers one-handle operation, providing safety for the operator and zero emission.





#### 1 TYPICAL P & ID



#### 2 FEATURES / ADVANTAGES / PROPERTIES

Sampling directly under process conditions
Low pressure application (max. 8 bar/115 psi)
Representative sampling
Zero dead volume
Closed sampling

#### 3 SPECIFICATIONS

Part.no DPM-A3-MP

Material SS316, SS316L

Sleeve type Sleeve with bottle retaining clip.

See option selector for the available sleeves.

**Needle assembly** Single piece VTO needle assembly or No Bottle No Flow (NBNF) with vent to outlet connection 1/4" F NPT.

Process/vent needle ID: See option selector for the available VTO's.

**Valve** Three-way ball valve with PTFE or PEEK seats, FKM or FFKM O-rings.

See option selector for the available ball valves.

**Operation** Manual, spring return or fixed return.

See option selector for the available handles.

Connections 1/4" F NPT.

**Cooler** Standard single coil, process 1/4" tube, coolant 3/8" F NPT.

Complete with TI (temp. indicator) and a needle valve.



### Option selector

### **DPM System Purge Configuration c/w Mounting Plate (A3)**

	SLEEVE TYPE					
Code	Volume	Cap size	Bottle material	Cap material	Sleeve p/n	
1	60 cc	PP25	Glass	ALU	2002318	
2	100 cc	PP28	Glass	ALU	2002424	
3	300 cc	PP28	Glass	ALU	2007490	
4	500 cc	PP28	Glass	ALU	2002451	
5	1000 cc	PP28	Glass	ALU	2002471	
6	50 cc	GL32	Borosilicate glass	PBTP	2002422	
7	100 cc	GL45	Borosilicate glass	PBTP	2002432	
8	250 cc	GL45	Borosilicate glass	PBTP	2002442	
9	500 cc	GL45	Borosilicate glass	PBTP	2002462	
10	1000 cc	GL45	Borosilicate glass	PBTP	2002473	
11	60 cc	PP33	Polyethylene	PP	2002413	
12	100 cc	PP28	Polyethylene	PP	2008025	
13	150 cc	PP28	Polyethylene	PP	2006220	
14	250 cc	PP28	Polyethylene	PP	2007478	
15	500 cc	PP28	Polyethylene	PP	2002450	
16	1000 cc	PP28	Polyethylene	PP	2004577	
17	2 oz	PP20	Boston round glass	ALU	2002411	
18	8 oz	PP24	Boston round glass	ALU	2002431	
19	16 oz	PP28	Boston round glass	ALU	2002454	
20	32 oz	PP33	Boston round glass	ALU	2002470	





SAMPLER CODE EXAMPLE:

DPM-A3-MP | 10 | F | 1 | C | N | Y | PS | ENG

BALL VALVE TIPE							
Valve	0-ring	SEAT	Ball Valve p/n	Pressure range design (valve)	Temperature range design (valve)	Operating (sampler)	
W83	FKM	PTFE	2000315	18.3 bar @ 200°C / 265 psi @ 392°F	232°C @ 8.6 bar / 450°F @ 125 psi	Max. 8 bar / 115 psi	
W83	FKM	PEEK	2001335	18.3 bar @ 200°C / 265 psi @ 392°F	232°C @ 8.6 bar / 450°F @ 125 psi	Max. 8 bar / 115 psi	
W83	FFKM	PTFE	2000492	18.3 bar @ 200°C / 265 psi @ 392°F	232°C @ 8.6 bar / 450°F @ 125 psi	Max. 8 bar / 115 psi	
W83	FFKM	PEEK	2001493	18.3 bar @ 200°C / 265 psi @ 392°F	232°C @ 8.6 bar / 450°F @ 125 psi	Max. 8 bar / 115 psi	
H7165	-	PTFE	1468100	18.3 bar @ 165°C / 265 psi @ 330°F	177°C @ 17.0 bar / 350°F @ 247 psi	Max. 8 bar / 115 psi	
	W83 W83 W83 W83	W83 FKM W83 FKM W83 FFKM W83 FFKM	W83 FKM PTFE W83 FKM PEEK W83 FFKM PTFE W83 FFKM PEEK	W83 FKM PTFE 2000315 W83 FKM PEEK 2001335 W83 FFKM PTFE 2000492 W83 FFKM PEEK 2001493	Valve         O-ring         SEAT         Ball Valve p/n         Pressure range design (valve)           W83         FKM         PTFE         2000315         18.3 bar @ 200°C / 265 psi @ 392°F           W83         FKM         PEEK         2001335         18.3 bar @ 200°C / 265 psi @ 392°F           W83         FFKM         PTFE         2000492         18.3 bar @ 200°C / 265 psi @ 392°F           W83         FFKM         PEEK         2001493         18.3 bar @ 200°C / 265 psi @ 392°F	Valve         O-ring         SEAT         Ball Valve p/n         Pressure range design (valve)         Temperature range design (valve)           W83         FKM         PTFE         2000315         18.3 bar @ 200°C / 265 psi @ 392°F         232°C @ 8.6 bar / 450°F @ 125 psi           W83         FKM         PEEK         2001335         18.3 bar @ 200°C / 265 psi @ 392°F         232°C @ 8.6 bar / 450°F @ 125 psi           W83         FFKM         PTFE         2000492         18.3 bar @ 200°C / 265 psi @ 392°F         232°C @ 8.6 bar / 450°F @ 125 psi           W83         FFKM         PEEK         2001493         18.3 bar @ 200°C / 265 psi @ 392°F         232°C @ 8.6 bar / 450°F @ 125 psi	

TYPE code SLEEVE code NEEDLE ASSEMBLY code VALVE code HANDLE code NEEDLE VALVE code COOLER code MOUNTING code LANGUAGE code

DPM-A3-MP

NEEDLE ASSEMBLY TYPE					
VTO Process x Vent ID	VTO p/n	Code			
1.35 x 1.35	1300900	Α			
2.00 x 1.35	1301000	В			
3.00 x 1.35	1301200	С			
4.00 x 1.35	1301400	D			
6.00 x 1.35	1301500	E			
NBNF 1.35x1.35 (FKM)	2017851	F			
NBNF 3.00x1.35 (FKM)	2017852	G			
NBNF 1.35x1.35 (FFKM)	2018546	Н			
NBNF 3.00x1.35 (FFKM)	2018547	I			

	HANDLE TYPE
Cod	Handle
Α	Standard
В	S.R. 0-180
C	S.R. 90-0-90
D	F.R. 90-0-90

NEEDLE VALVE						
Code		Needle valve p/n				
Υ	Yes	2007048				
N	No	-				

	MOUNTING TYPE					
Code p/n						
WM	Wall mounting	-				
PS	Pipe stand	2016533				

LANGUAGE

Language

English Français Italiano

Deutsch

Español

Nederlands

Code

ITA

NED

CUULER						
Code		Cooler p/n				
Υ	Yes	2011648				
N	No	-				





### **Dopak Pre-Engineered Liquid Grab Sampler**

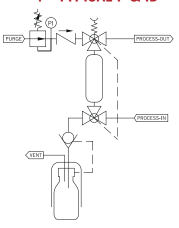
### **S23 With Threaded Connections c/w Mounting Plate (D1)**

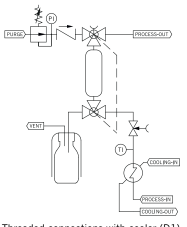
The ability to purge the sample point ensures optimal retrieval of a representative liquid sample. The S23 type sampler with threaded connections provides a system purge and needle purge in addition to a fixed sample volume. This liquid sampler c/w mounting plate offers one-handle operation by multiple valves, allowing for sampling independent of the process conditions. These features provide sample accuracy, safety for the operator and zero emission.





#### TYPICAL P & ID





Threaded connections (D1)

Threaded connections with cooler (D1)

#### FEATURES / ADVANTAGES / PROPERTIES

Sampling independent of process conditions High pressure and vacuum applications Representative sampling Zero dead volume Closed sampling

One handle operation of two valves

Fixed volume sampling

Purging of the sampler

#### **SPECIFICATIONS**

Part.no S23-D1-MP

Material SS316, SS316L

**Sleeve type** Sleeve with bottle retaining clip.

See option selector for the available sleeves.

Needle assembly Single piece VTO needle assembly or No Bottle No Flow (NBNF) with vent to outlet connection 1/4" F NPT.

Process/vent needle ID: See option selector for the available VTO's.

Valve Three-way ball valve with PTFE or PEEK seats, FKM or FFKM O-rings.

See option selector for the available ball valves.

**Operation** Manual, spring return or fixed return.

See option selector for the available handles.

Connections 1/4" F NPT, regulator, gauge and check valve included.

Cooler Standard single coil, process 1/4" tube, coolant 3/8" F NPT.

Complete with TI (temp. indicator) and a needle valve.



### Option selector

### **S23 With Threaded Connections c/w Mounting Plate (D1)**

SLEEVE TYPE						
Code	Volume	Cap size	Bottle material	Cap material	Sleeve p/n	Sample chamber
1	60 cc	PP25	Glass	ALU	2002318	50 cc
2	100 cc	PP28	Glass	ALU	2002424	90 cc
3	300 cc	PP28	Glass	ALU	2007490	250 cc
4	500 cc	PP28	Glass	ALU	2002451	400 cc
5	1000 cc	PP28	Glass	ALU	2002471	900 cc
6	50 cc	GL32	Borosilicate glass	PBTP	2002422	50 cc
7	100 cc	GL45	Borosilicate glass	PBTP	2002432	90 cc
8	250 cc	GL45	Borosilicate glass	PBTP	2002442	200 cc
9	500 cc	GL45	Borosilicate glass	PBTP	2002462	400 cc
10	1000 cc	GL45	Borosilicate glass	PBTP	2002473	900 cc
11	60 cc	PP33	Polyethylene	PP	2002413	50 cc
12	100 cc	PP28	Polyethylene	PP	2008025	90 cc
13	150 cc	PP28	Polyethylene	PP	2006220	130 cc
14	250 cc	PP28	Polyethylene	PP	2007478	200 cc
15	500 cc	PP28	Polyethylene	PP	2002450	400 cc
16	1000 cc	PP28	Polyethylene	PP	2004577	900 cc
17	2 oz	PP20	Boston round glass	ALU	2002411	50 cc
18	8 oz	PP24	Boston round glass	ALU	2002431	200 cc
19	16 oz	PP28	Boston round glass	ALU	2002454	400 cc
20	32 oz	PP33	Boston round glass	ALU	2002470	900 cc



Pressure range design (valve)

100 bar @ 40°C / 1450 psi @ 104°F

100 bar @ 177°C / 1450 psi @ 350°F

100 bar @ 40°C / 1450 psi @ 104°F

100 bar @ 202°C / 1450 psi @ 395°F



SAMPLER CODE EXAMPLE: S23-D1-MP | 13 | A | 1 | B | Y | PS | ITA

SLEEVE code **VALVE** code **COOLER** code **NEEDLE ASSEMBLY code HANDLE** code **MOUNTING** code LANGUAGE code

0-ring

FKM

FKM

FFKM

FFKM

SEAT

PTFE

PEEK

PTFE

PEEK

Ball valve p/n

1405300

2000515

2000512

2011491

Check valve p/n

2000699

2000699

2003335

2003335

Code Valve

W83

W83

W83

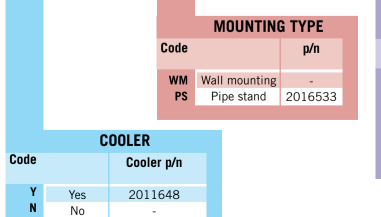
W83

S23-D1-MP

TYPE code

NEEDLE ASSEMBLY TYPE					
VTO Process x Vent ID	VTO p/n	Code			
1.35 x 1.35	1300900	A			
2.00 x 1.35	1301000	В			
3.00 x 1.35	1301200	C			
4.00 x 1.35	1301400	D			
6.00 x 1.35	1301500	E			
NBNF 1.35x1.35 (FKM)	2017851	F			
NBNF 3.00x1.35 (FKM)	2017852	G			
NBNF 1.35x1.35 (FFKM)	2018546	Н			
NBNF 3.00x1.35 (FFKM)	2018547	1			

	HANDLE TYPE
Cod	Handle
A	Standard
В	S.R. 0-180
C	S.R. 90-0-90
D	F.R. 90-0-90



	LANGUAGE	
Code	Language	
ENG	English	
FRA	Français	
ITA	Italiano	
GER	Deutsch	
NED	Nederlands	
SPA	Español	

Temperature range design (valve)

177°C @ 25 bar / 350°F @ 360 psi

177°C @ 100 bar / 350°F @ 1450 psi

232°C @ 8.6 bar / 450°F @ 125 psi

232°C @ 34 bar / 450°F @ 495 psi





### **Dopak Pre-Engineered Liquid Grab Sampler**

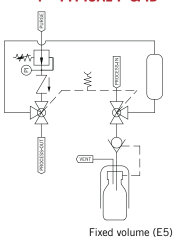
### S32 Fixed volume configuration c/w Mounting Plate (E5)

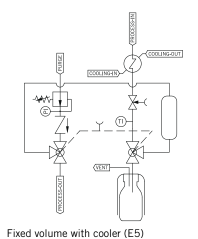
The ability to purge the sample point ensures optimal retrieval of a representative liquid sample. The S32 type sampler provides a system purge and needle purge in addition to a fixed sample. This liquid sampler c/w mounting plate offers one handle operation by multiple valves, allowing for sampling independent of the process conditions with accuracy, safety for the operator and zero emission.





#### 1 TYPICAL P & ID





2 FEATURES / ADVANTAGES / PROPERTIES

Sampling independent of process conditions
High pressure and vacuum applications
Representative sampling

Zero dead volume

Zero acaa voianne

Closed sampling

One handle operation of two valves by means of a gearbox Fixed volume sampling

Purging of the sampler

#### 3 SPECIFICATIONS

Part.no S32-E5-MP

Material SS316, SS316L

**Sleeve type** Sleeve with bottle retaining clip.

See option selector for the available sleeves.

**Needle assembly** Single piece VTO needle assembly or No Bottle No Flow (NBNF) with vent to outlet connection 1/4" F NPT.

Process/vent needle ID: See option selector for the available VTO's.

**Valve** Three-way ball valve with PTFE or PEEK seats, FKM or FFKM O-rings.

See option selector for the available ball valves.

**Operation** Manual, spring return or fixed return.

See option selector for the available handles.

**Connections** 1/4" F NPT, regulator, gauge and check valve included.

**Cooler** Standard single coil, process 1/4" tube, coolant 3/8" F NPT.

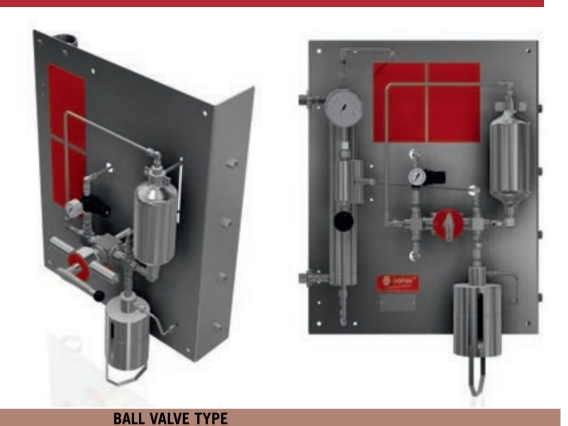
Complete with TI (temp. indicator) and a needle valve.



### Option selector

### S32 Fixed volume configuration c/w Mounting Plate (E5)

SLEEVE TYPE						
Code	Volume	Cap size	Bottle material	Cap material	Sleeve p/n	Sample chamber
1	60 cc	PP25	Glass	ALU	2002318	50 cc
2	100 cc	PP28	Glass	ALU	2002424	90 cc
3	300 cc	PP28	Glass	ALU	2007490	250 cc
4	500 cc	PP28	Glass	ALU	2002451	400 cc
5	1000 cc	PP28	Glass	ALU	2002471	900 cc
6	50 cc	GL32	Borosilicate glass	PBTP	2002422	50 cc
7	100 cc	GL45	Borosilicate glass	PBTP	2002432	90 cc
8	250 cc	GL45	Borosilicate glass	PBTP	2002442	200 cc
9	500 cc	GL45	Borosilicate glass	PBTP	2002462	400 cc
10	1000 cc	GL45	Borosilicate glass	PBTP	2002473	900 cc
11	60 cc	PP33	Polyethylene	PP	2002413	50 cc
12	100 cc	PP28	Polyethylene	PP	2008025	90 cc
13	150 cc	PP28	Polyethylene	PP	2006220	130 cc
14	250 cc	PP28	Polyethylene	PP	2007478	200 cc
15	500 cc	PP28	Polyethylene	PP	2002450	400 cc
16	1000 cc	PP28	Polyethylene	PP	2004577	900 cc
17	2 oz	PP20	Boston round glass	ALU	2002411	50 cc
18	8 oz	PP24	Boston round glass	ALU	2002431	200 cc
19	16 oz	PP28	Boston round glass	ALU	2002454	400 cc
20	32 oz	PP33	Boston round glass	ALU	2002470	900 cc





SAMPLER CODE EXAMPLE:

S32-E5-MP | 6 | D | 1 | B | Y | PS | ENG

NEEDLE ASSEMBLY code VALVE code HANDLE code COOLER code

Valve

W83

W83

W83

W83

H7165

0-ring

FKM

FKM

FFKM

FFKM

SEAT

PTFE

PEEK

PTFE

PEEK

PTFE

Ball valve p/n

2000315

2001335

2000492

2001493

1468100

Code

No

MOUNTING code LANGUAGE code

Pressure range design (valve)

100 bar @ 40°C / 1450 psi @ 104°F

100 bar @ 177°C / 1450 psi @ 350°F

100 bar @ 40°C / 1450 psi @ 104°F

100 bar @ 202°C / 1450 psi @ 395°F

34 bar @ 67°C / 493 psi @ 153°F

S32-E5-MP

TYPE code

VTO p/n	VTO Process x Vent ID
1300900	1.35 x 1.35
1301000	2.00 x 1.35
1301200	3.00 x 1.35
1301400	4.00 x 1.35
1301500	6.00 x 1.35
2017851	NBNF 1.35x1.35 (FKM)
2017852	NBNF 3.00x1.35 (FKM)
2018546	NBNF 1.35x1.35 (FFKM)
2018547	NBNF 3.00x1.35 (FFKM)
200 400 500 851 852 546	13012 13014 13015 20178 20178 20185

SLEEVE code

	HANDLE TYPE
Cod	Handle
Α	Standard
В	S.R. 0-180
C	S.R. 90-0-90
D	F.R. 90-0-90

	MOUNTING TYPE						
Code	)		p/n				
WN	<b>1</b> Wal	I mounting	-				
PS	Pi	2016533					
COOLER							
Cooler p/n							

2011648

Code	Language
ENG	English
FRA	Français
ITA	Italiano
GER	Deutsch
NED	Nederlands
SPA	Español
•	

LANGUAGE

Temperature range design (valve)

177°C @ 25 bar / 350°F @ 360 psi

177°C @ 100 bar / 350°F @ 1450 psi

232°C @ 8.6 bar / 450°F @ 125 psi

232°C @ 34 bar / 450°F @ 495 psi

177°C @ 17 bar / 350°F @ 247 psi





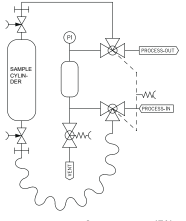
### **Dopak Pre-Engineered Liquefied Gas Grab Sampler**

### S32-LG System Purge Configuration (F1)

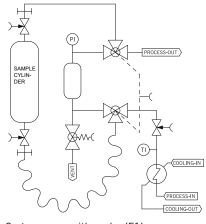
The ability to purge the sample point ensures optimal retrieval of a representative liquefied gas sample. The S32-LG type sampler in system purge configuration provides sampling in a sample cylinder with a predefined filling rate. The predefined filling rate is achieved by using an expansion chamber. This liquefied gas sampler offers one-handle operation by multiple valves. These features provide sample accuracy, safety for the operator and the possibility of zero emission. This sampler type is suitable for liquefied gas and liquid with high vapor phase.



#### 1 TYPICAL P & ID



System purge (F1)



System purge with cooler (F1)

#### 2 FEATURES / ADVANTAGES / PROPERTIES

Sampling in a cylinder with predefined filling rate Representative sampling

Zero dead volume

Closed sampling

One-handle operation of two valves by means of a gearbox Purging of the sampler

No direct connection between vent line and process lines Depressurisation of quick connect couplings No outage tube needed onto the sample cylinder

#### 3 SPECIFICATIONS

Part.no S32-F1-MP

Material SS316, SS316L

**Cylinder type** DOT or TPED standards. Quick connect type stem and body, FKM or FFKM O-rings.

Sample cylinder needs to be ordered separately.

See option selector 'Sample Cylinder' for the available cylinders and quick connect couplings.

**Expansion chamber** 20% of sample cylinder volume.

**Valves** Three-way ball valves with PTFE or PEEK seats, FKM or FFKM O-rings.

See option selector for the available ball valves.

**Operation** Manual, spring return or fixed return. See option selector for the available handles.

Connections 1/4" F NPT.

**Pressure gauge** Included. See option selector for the available pressure gauges.

**Cooler** Standard single coil, process 1/4" tube, coolant 3/8" F NPT.

Complete with TI (temp. indicator) and a needle valve.

### S32-LG System purge configuration (F1)





Temperature range design (valve)

177°C @ 25 bar / 350°F @ 360 psi

177°C @ 100 bar / 350°F @ 1450 psi

**LANGUAGE** code



SAMPLER CODE EXAMPLE:

PRESSURE GAUGE TYPE

Range

0-1 bar / 0-15 psi

0-1.6 bar / 0-23 psi

0-2.5 bar / 0-40 psi

0-4 bar / 0-60 psi

0-6 bar / 0-60 psi

0-10 bar / 0-90 psi

0-16 bar / 0-230 psi

0-25 bar / 0-400 psi 0-40 bar / 0-600 psi

0-60 bar / 0-900 psi

0-70 bar / 0-1000 psi

0-100 bar / 0-1450 psi

Code

2.5

| S32-F1 | 100 | K | 500 | 3 | C | N | PS | ENG

QUICK CONNECTOR code CYLINDER VOLUME code

Pressure gaug p/n

2004306

2006582

2001668

2002853

2002600 2002598

2000982 2001899

2002601 2000970

2000334

2000983

2000492 W83 FFKM PTFE 100 bar @ 40°C / 1450 psi @ 104°F 232°C @ 8.6 bar / 450°F @ 125 psi W83 FFKM PEEK 2001493 100 bar @ 202°C / 1450 psi @ 395°F 232°C @ 34 bar / 450°F @ 495 psi 1468100 H7165 PTFE 34 bar @ 67°C / 493 psi @ 153°F 177°C @ 17 bar / 350°F @ 247 psi

**COOLER** code

**BALL VALVE TYPE** 

Pressure range design (valve)

100 bar @ 40°C / 1450 psi @ 104°F

100 bar @ 177°C / 1450 psi @ 350°F

TYPE code

S32-F1

**QUICK CONNECTOR TYPE** 0-Ring Stem p/n Body p/n Code 1790800 FKM 1601800 2003627 FFKM 2000730

PRESSURE GAUGE code

CYLINDER VOLUME Chamber | Exp. chamber p/n Code Cylinder 30 cc 150 cc 150 300 300 cc 60 cc

500 cc

**1000** 1000 cc

100 cc

200 cc

**Valve** 

W83

W83

**VALVE** code

1780000

1726100

1725600

1727700

Code

0-ring

FKM

FKM

SEAT

PTFE

PEEK

Ball valve p/n

2000315

2001335

**HANDLE** code

	HANDLE TYPE
Code	Handle
Α	Standard
В	S.R. 0-180
C	S.R. 90-0-90
D	F.R. 90-0-90

		MOUNTING TYPE					
		Code		p/n		C	
		WM	Wall mounting	-		E	
		PS	Pipe stand	2016533		F	
						1 G	
	C	OOLER				N	
Code		Cooler p/n				S	
Υ		0011010					
N N	Yes No	2011648					

**MOUNTING** code

	LANGUAGE
Code	Language
ENG	English
FRA	Français
ITA	Italiano
GER	Deutsch
NED	Nederlands
SPA	Español







### **Dopak Pre-Engineered Gas Grab Sampler**

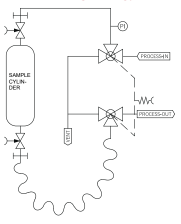
### S32-G System Purge Configuration (G1)

The ability to purge the sample point ensures optimal retrieval of a representative gas sample. The S32-G type sampler in system purge configuration provides a system purge in addition to sampling in a sample cylinder. The sampler offers the ability to depressurise the quick connect couplings before disconnecting the sample cylinder. This gas sampler provides one-handle operation by multiple valves. These features ensure sample accuracy, safety for the operator and zero emission.

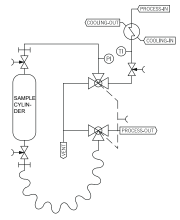




#### 1 TYPICAL P & ID







System purge with cooler (G1)

#### 2 FEATURES / ADVANTAGES / PROPERTIES

Sampling in a cylinder at process pressure

Representative sampling

Zero dead volume

Closed sampling

One handle operation of two valves by means of a gearbox

Purging of the sampler

No direct connection between vent line and process lines Depressurisation of quick connect couplings

#### 3 SPECIFICATIONS

Part.no S32-G1-MP

Material SS316, SS316L

**Cylinder type** DOT or TPED standards. Quick connect type stem and body, FKM or FFKM O-rings.

Sample cylinder needs to be ordered separately. See option selector 'Sample Cylinder' for the available cylinders and quick connect couplings.

**Valves** Three-way ball valves with PTFE or PEEK seats, FKM or FFKM O-rings.

See option selector for the available ball valves.

**Operation** Manual, spring return or fixed return.

See option selector for the available handles.

Connections 1/4" F NPT.

**Pressure gauge** Included. See option selector for the available pressure gauges.

**Cooler** Standard single coil, process 1/4" tube, coolant 3/8" F NPT.

Complete with TI (temp. indicator) and a needle valve.

### S32-G System purge configuration (G1)







Code

2.5

SAMPLER CODE EXAMPLE:

S32-G1 | 40 | V | 150 | 2 | C | N | PS | ENG

Code Valve		0-ring	SEAT	Ball valve p/n	Pressure range design (valve)	Temperature range design (valve)
1	W83	FKM	PTFE	2000315	100 bar @ 40°C / 1450 psi @ 104°F	177°C @ 25 bar / 350°F @ 360 psi
2	W83	FKM	PEEK	2001335	100 bar @ 177°C / 1450 psi @ 350°F	177°C @ 100 bar / 350°F @ 1450 psi
3	W83	FFKM	PTFE	2000492	100 bar @ 40°C / 1450 psi @ 104°F	232°C @ 8.6 bar / 450°F @ 125 psi
4	W83	FFKM	PEEK	2001493	100 bar @ 202°C / 1450 psi @ 395°F	232°C @ 34 bar / 450°F @ 495 psi
5	H7165	-	PTFE	1468100	34 bar @ 67°C / 493 psi @ 153°F	177°C @ 17 bar / 350°F @ 247 psi

**BALL VALVE TYPE** 

TYPE code

PRESSURE GAUGE code QUICK CONNECTOR code CYLINDER VOLUME code

PRESSURE GAUGE TYPE

Pressure gauge p/n

2004306 2006582

2001668

2002853

2002600 2002598

2000982

2001899

2002601

2000970

2000334

2000983

Range

0-1 bar / 0-15 psi

0-1.6 bar / 0-23 psi

0-2.5 bar / 0-40 psi

0-4 bar / 0-60 psi

0-6 bar / 0-60 psi

0-10 bar / 0-90 psi 0-16 bar / 0-230 psi

0-25 bar / 0-400 psi

0-40 bar / 0-600 psi

0-60 bar / 0-900 psi

0-70 bar / 0-1000 psi

0-100 bar / 0-1450 psi

**VALVE** code

**HANDLE** code **COOLER** code

**MOUNTING** code

LANGUAGE code

**MOUNTING TYPE** 

S32-G1

QUICK CONNECTOR TYPE						
0-Ring	Stem p/n	Body p/n	Code			
FKM	1790800	1601800	٧			
FFKM	2000730	2003627	K			

CYLINDER VOLUME	
Cylinder	Code
150 cc	150
300 cc	300
500 cc	500
1000 cc	1000

	HANDLE TYPE
Code	Handle
Α	Standard
В	S.R. 0-180
C	S.R. 90-0-90
D	F.R. 90-0-90

			Code			p/n	
			WM	Wall	mounting	-	
			PS	Pi	pe stand	20165	33
	C	OOLER					
Code		Cooler p/n					
Υ	Yes	2011	648				
N	No	-					

LANGUAGE					
Language					
English					
Français					
Italiano					
Deutsch					
Nederlands					
Español					







### **Dopak Pre-Engineered Sample Cylinder**

An extensive range of sample cylinders is available, suited for sample collection, safe transport and chromatographic lab analysis. The sample cylinders are available in different volumes. Cylinders are used for samples with high vapour phase liquids, gas and liquefied gas.

Standard sample cylinders are equipped with a needle valve on each side of the cylinder, a set of quick connect couplings and a carrying handle. Depending on which type of sampling system the cylinders are used, an outage tube can be fitted onto the sample cylinder.

### 1 SPECIFICATIONS

Part.no SAM-CYL

**Body material** SS316 (L)

**Cylinder type** DOT or TPED\* standards. Quick connect type stem and body, FKM or FFKM O-rings. See option selector "Sample Cylinder" for the available cylinders and quick connect couplings.

**Valves** Straight needle valves with regulating stem tip. Material: SS316.

Outage tube 80% filling rate.

**Standard volumes** See option selector "Sample Cylinder".

\*: TPED certified cylinder only. For transport of dangerous goods by road, rail and inland waterway according to European Directive 2010/35/EU: Cylinder shall also be equipped with TPED certified needle valves. Consult factory for more information.







### Option selector

### Sample Cylinder

#### CYLINDER TYPE Sample cylinder Sample cylinder p/n 150 cc TPED\* 2005925 150 cc DOT 1732100 300 cc TPED\* 2005926 1727800 300 cc DOT 2005927 500 cc TPED\* 500 cc DOT 1731300 1000 cc TPED\* 2012240 2022706 1000 cc DOT



Cylinder CODE EXAMPLE:

SAM-CYL D Y 1

TYPE code

CYLINDER code OUTAGE TUBE code

QUICK CONNECTOR code

SAM-CYL

# Code Y N N OUTAGE TUBE code Yes No

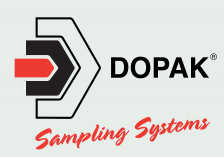
### QUICK CONNECTOR TYPE

Pressure range design Quick Connector	Temperature range design Quick Connector	Stem p/n	Body p/n	0-Ring	Code
100 bar @ 144°C / 1450 psi @ 291°F	204°C @ 34 bar / 399°F @ 493 psi	1790800	1601800	FKM	1
100 bar @ 144°C / 1450 psi @ 291°F	232°C @ 22 bar / 450°F @ 319 psi	2000730	2003627	FFKM	2

\*) TPED certified cylinder only. For transport of dangerous goods by road, rail and inland waterway according to European Directive 2010/35/EU: Cylinder shall also be equipped with TPED certified needle valves. Consult factory for more information.



### Move to **DOPAK®** SAMPLING EXPRESS



#### **Dovianus BV**

Leeuwenhoekweg 24 - 2661 CZ
Bergschenhoek The Netherlands
Phone +31 10 524 20 00
Fax +31 10 524 20 29
E-mail info-dovianus@cranecpe.com

#### Dopak PFT Corp.

4540 S. Pinemont, Suite 118
Houston, Texas 77041
Phone (713) 460-8311
Fax (713) 460-8578
E-mail info-dopak@cranecpe.com