



Cleaning System Components

Innovative Environmental Solutions



TGOYENINNOVATIVE ENVIRONMENTAL SOLUTIONS



Stop Guessing. Your competitors already have!

GOCO Software

Goyen's unique cleaning systems modelling software allows our engineers to quickly configure and optimise all significant reverse pulse jet cleaning system parameters to your requirements, including:

- Valve size and type •
- Actual cleaning flow rates
- System pressures
- Actual developed over pressures
- Required nozzle orifice sizes
- Required tank sizes
- Free air consumption
- Peak pressures

This modelling service takes theguesswork out of filter cleaning systemconfiguration and is suitable for allfabric filter bags, pleated and cartridgefilters.We particularly recommend the use of this free service when using Goyen valves, venturis, and nozzles.

Interface

Blowtube Details			Recommended Values
Operating Header Pressure	700	kPa	300-750 kPa
Length of Blowtube	2000	mm	25-5000 mm
Internal Diameter of Blowtube	40.9	mm	26.6,40.9,52.5
Bends between Valve/Blowtube	0	bends	0-3
Electrical on Time of Soleniod	100	millisecs	30-300 millisecs
Filters per Blowtube	10	filters	1-30
Filterbag Diameter	125	mm	100-155 mm
Filterbag Length	3	metres	0.3-8.0 m
Air/Cloth Ratio	0.033	m/sec	0.005-0.075 m/sec
Head Loss Across Filter	1000	Pascals	375-2000 Pascals
Cleaning Velocity Factor	1.5		1-2
Cleaning Flow per Filterbag	58.2	Vsec	
CAC45FS CAC45F	Results Free Air Consumption Mechanical on time Initial Header Pressure Final Header Pressure Peak Blowtube Pressure Final Blowtube Pressure Header Volume	23 7(49) 611 44	00 kPaG 6. kPaG 9.1 kPaG

Sample Output

Date		6/22/99				
Valve		CAC45FS				
Cleaning System		No Vernuri				
Vermunt Nozzle Siz		small				
CUSTOME	GO-CO Traini	ng	GOYEN C	ONTACT		
CONTACT			PROJECT	Sample		
PHONE			REFERENC	2E		
FAX						
Longth of Illevital	le .	2000	mm	Operating Header Pressure	700	3.74
Internal Diamater	of Biownabe	40.8	mm	Head Loss Across Filter	t000	Pascali
Bands between V	alve:05owtube	0	bende	Free Air Consumption	190.2	Titres.
Electrical on Time	ut tioleniod	100	millionen	Mechanical on time	234.8	million
Filters per Blowto	Del	10	filters :	Initial Hendler Pressure	700	xPaG
Filterting Diamete	e 1	125	111111	Final Header Pressure	406.7	kPudi
Filterlag Length		з		Peak Blowtube Pressure	619.8	kPaG
Air/Cluth Ratio		0.033	HV/kmc	Final Bowtube Pressure	449.4	8/PaG
Cleaning Velocity	Factor	1.5		Header Volume	65.	Atres .
Cleaning Flow per	Fillerting	58.2	\$79-eci			
Se	atic pressure (kPei	Nozihi	Gen invest	Cleaning Flow IL/seci	Dver pressure DP	w)
1 2 34 5 6 7 8 9 10	528 531,2 535,5 535,7 537,8 542,2 544,2 5446,4 5466,5			57.2 57.6 58.5 59.6 350.5 40.2 40.2 61.2 64.3	1470.8 1480.3 1503.8 1503.8 1517. 1552.1 1550.3 1573.1 1560.3 1673.1 1602.1 1602.3 1649.1	

Final system design remains the responsibility of the begrouse mentaletter, GOCO 7.1 Copyright Goyen Candrols IPD October 198, Senial No. 1945453018

ONLY AVAILABLE FROM GOYEN! To use this service contact your local Goyen agent.





BES quantifies annual compressed air savings and filter replacement costs within a reverse pulse baghouse

Baghouse Evaluation System

Goyen's Baghouse Evaluation System software allows almost instant assessment of reverse pulse baghouse running costs in both sequential and demand based cleaning modes giving:

- Total baghouse running costs per annum
- Total compressed air usage per annum
- Filter replacement savings
- Operational efficiencies
- Cost savings estimates and payback periods when using new hardware (such as demand controllers)

Interface

Boghouse Evolution 5 Voul Cutencies Langua	And the owner of the owner of the owner of the owner owne	5]					7 - 12
Mette		npoxel					
Valve	45 mm (1 1	/2 ml Honole	3	Free Ar Consumption Per Pulse	Г	296.607	L
Number of Valves	Г	10		Free Air Consumption Per Year	Г	451913	(000) L
Electrical On Time	F	One - 249mo	3	Coor of Compressed / ir p. a	• [3736	
Initial Howles Pressure	Г	700	- KPa	Total Replacement Cost of Films p.o.	3 F	7666	
Teren Bedwerern Protoes	Г	20	-	Total Operational Cost p.a	۰Γ	11402	
Number of Hours Per Day	Г	24			_		
Number of Days Per Year	Г	66.	-	I GO		N	
Current Filter Life	Г	1.5					
Number of Filters per Blowtube		10	-	Efficiency Improvement Using Demand Concolle	Г	0	*
Total Number of Filters	Г	100	-	Operational Cost with dP Controller p.a	1	0	
Replacement Cost of Film	+	100	-	Total Saving on Films pa	s Г	0	5
Labour Cost associated with replacement of Film	5	15	2411	Total Savings of Compressed Air p.e.	11	0	2) + DC
Cost of KW+1	Г	15	conta	I olal Savings with di "Controller p.a	3 [0	300 1
Smine	Espot	A	ptons	About BES 7	Can	cel lec	Save Settings

Baghouse Evoluation Sy bout Cutencies Langua		5)					7]- ×
Mettic		Iporal					
Valve	45 mm (1 1	/2 nj Honola	3	Fine Ar Consumption Per Pulse	Г	295.801	Ľ
Number of Valves	F	10	10.4	Free Air Consumption Per Year	Г	451913	(000) L
Electrical On Time	15	ilms - 249ms	3	Cost of Compressed Air p.a	• [3736	-
Initial House Presson	F	700	- xPa	Total Replacement Control Filem pra	: [7588	•
Taxes Reducers Palaces	Г	20		Total Operational Cost p.a.	: [11412	fi III
Number of Hours Fer Day	Ē	29	-				
Number of Days Per Year	E	.465	- 11	GO Y		1 N	
Current Filter Life	T	1.5	year				
Number of Fitters per Blownube		10	-	Elficiency Improvement Using Demand Controller	ſ	30	- a
Total Number of Filters	Г	100	- 10	Operational Cost with dP Controller p.a	1	7981	
Replacement Cost of Film	*	100	-7	Total Saving on Films p.a	з Г	2298	1
Labour Cost associated with recipcement of Filter	\$	15	-	Total Savings of Compressed Air p.e	1	1120	-
Cost of KW/Fix	F	7.5	cents	Total Savings with di * Controller p.a	• ٢	3420	-
limiate	Export	1 Ann	otions	About BES 7	Cer	- Inco	Save Settings

ONLY AVAILABLE FROM GOYEN! To use this service contact your local Goyen agent.





Description

Goyen's range of plastic nozzles measurably increase developed pressures in filters during reverse pulsecleaning by balancing the flow throughall holes along the blowtube, ensuring that the pulse jet is directed fully into he filters, and minimising the pressure drop through the blowtube holes.Goyen's nozzles ensure effective cleaning is achieved at An/Ap (totalblowtube hole area/ blowtube cross-sectional area) values up to 1.5, extracting maximum pulse performance from the diaphragm valves.Typical systems not using the Goco nozzle perform at 0.5 to 0.8.

Suitable for

1" and 1.5" pipe diameters in reverse pulse jet filter cleaning applications and its variations including bag filters and cartridge filters. Plastic nozzles are not suitable for high ambient temperature applications above 80°C (176°F).

* Please Note: Not intended for use in Gas Turbine applications

Installation

For best performance, H=(Ø Filter - 48)/0.353 (mm) or H=(Ø Filter - 1.88)/0.353 (inches).Prepare Ø22mm (Ø0.866") hole in the blowtube for VN-20PC-50 and Prepare Ø26mm (Ø1.023") hole in the blowtube for VN-25PC-50.



Dimensions

(Dimensions in mm and [inches])

Model	A	В	Ø
VN25PC-50	110 mm [4.33"]	76mm [3.00"]	33mm [1.32"]
VN45PC-50	126 mm [4.97"]	84 mm [3.29"]	48mm [1.90"]

Nozzles must be drilled to required orifice size before installation. Ensure o-ring is in place when fitting nozzle to pipe.





Order Code and Characteristics

50
C-50
edule 40)
to 80 (176)
14)
23)

Nozzle sizes can be optimised using Goyen's GOCO software. Contact your local Goyen representative.



Technical Specification

Description

Goyen's range of plastic screw in nozzles measurably increase developed pressures in filters during reverse pulse cleaning by balancing theflow through all holes along theblowtube, ensuring that the pulse jet isdirected fully into the filters, andminimising the pressure drop through the blowtube holes.

Goyen's nozzles ensure effective cleaning is achieved at An/Ap (total blowtube hole area/blowtube crosssectional area) values up to 1.5, extracting maximum pulse performance from the diaphragm valves. Systems not using the Goco nozzle perform at 0.5 to 0.8.

Suitable for

3/4" and 1" pipe diameters in reverse pulse jet filter cleaning applications and its variations including bag filters and cartridge filters.

Plastic nozzles are not suitable for high ambient temperature applications above 80°C (176°F). These nozzles are designed to be screwed directly into the threaded outlet of a 'T' series dust collector valve, or into threaded sockets welded to blowtubes.

* Please Note: Not intended for use in Gas Turbine applications

GOCO Nozzle Screw In (3/4" and 1" Pipe)

Installation

For best performance, H=(Ø Filter - 48)/0.353 (mm) or H=(Ø Filter - 1.88)/0.353 (inches). Nozzles must be drilled to appropriate orifice size before installation.



Dimensions

(Dimensions in mm and [inches])



Order Code and Characteristics

Oldel Code	order code and originations									
Order Code	Connection Size mm (inches)	Thread Type	Barrel Length mm (inches)	Unit Mass Kg (lbs)	Material	Temperature Rating °C °(F)				
VN20SPN-50	20 (3/4)	NPT	56 (2.2)	0.040 (0.09)	PA-6	-40(-40) to 80 (176)				
VN20SPR-50	20 (3/4)	R	56 (2.2)	0.040 (0.09)	PA-6	-40(-40) to 80 (176)				
VN20SPN-100	20 (3/4)	NPT	104 (4.1)	0.065 (0.14)	PA-6	-40(-40) to 80 (176)				
VN20SPR-100	20 (3/4)	R	104 (4.1)	0.065 (0.14)	PA-6	-40(-40) to 80 (176)				
VN25SPN-50	25 (1)	NPT	56 (2.2)	0.040 (0.09)	PA-6	-40(-40) to 80 (176)				
VN25SPR-50	25 (1)	R	56 (2.2)	0.040 (0.09)	PA-6	-40(-40) to 80 (176)				
VN25SPN-100	25 (1)	NPT	104 (4.1)	0.065 (0.14)	PA-6	-40(-40) to 80 (176)				
VN25SPR-100	25 (1)	R	104 (4.1)	0.065 (0.14)	PA-6	-40(-40) to 80 (176)				

Nozzle sizes can be optimised using Goyen's GOCO software. Contact your local Goyen representative.



Technical Specification

GOCO Nozzle [Aluminium] (1" and 1.5" Pipe)



Description

Goyen's range of nozzles measurably increase developed pressures in filters during reverse pulse cleaning by balancing the flow through all holes along the blowtube, ensuring that the pulse jet is directed fully into the filters, and minimising the pressure drop through the blowtube holes. Goyen's nozzles ensure effective cleaning is achieved at An/Ap (total blowtube hole area/blowtube cross-sectional area) values up to 1.5, extracting maximum pulse performance from the diaphragm valves. Typical systems not using the Goco nozzle perform at 0.5 to 0.8.

Suitable for

1" and 1.5" pipe diameters in reverse pulse jet filter cleaning applications and its variations including bag filters, cartridge filters, ceramic filters, and sintered metal fibre filters.

* Please Note: Not intended for use in Gas Turbine applications

Installation

For best performance, H= (\emptyset Filter - 48)/0.353 (mm) or H= (\emptyset Filter - 1.88)/0.353 (inches). Prepare Ø20-21mm (Ø0.78-0.83") hole in the blowtube for VNA-25C and Prepare Ø27-28mm (Ø1.06-1.10") hole in the blowtube for VNA-45C.



Dimensions

(Dimensions in mm and [inches])

ltem	Mass Kg (lbs)	Item	Mass. Kg (lbs)
VNA25C-50	0.175 (0.366)	VNA25C-100	0.220 (0.485)
VNA45C-50	0.160 (0.353)	VNA45C-100	0.205 (0.452)
AL25-B/BD# & AL45-B/BD#	0.055 (0.121)	REG-#	0.020 (0.044)





VNA25C-50 To suit 1" schedule 40 pipe.

VNA45C-50 To suit 1.5" schedule 40 pipe.

Technical Specification – GOCO Nozzle Aluminium



VNA25C-100 To suit 1" schedule 40 pipe.



VNA45C-100 To suit 1.5" schedule 40 pipe.

Order Code and Characteristics

Diecast Nozzle Code	Description	Material			
VNA25C-50	Diecast venturi nozzle assembly to suit 1" pipe, short barrel.	Body and saddle: diecast alumi Clamp, nuts & washers: nickel			
VNA25C-100	Diecast venturi nozzle assembly to suit 1" pipe, long barrel.		Body and saddle: diecast aluminium Clamp, nuts & washers: nickel plated mild steel		
VNA45C-50	Diecast venturi nozzle assembly to suit 1.5" pipe, short barrel.		Body and saddle: diecast aluminium Clamp, nuts & washers: nickel plated mild steel		
VNA45C-100	Diecast venturi nozzle assembly to suit 1.5" pipe, long barrel.	Body and saddle: diecast alur Clamp, nuts & washers: nicke			
Nozzle Inserts Code	Description	Material	Temperature Ranges °C °(F)		
AL25-B	Diecast nozzle insert to suit VNA25 series. Insert orifice to be drilled by customer. No seals required.	Diecast aluminium	-60 (-76) to 400 (752)		
AL25-BD#	Diecast nozzle insert to suit VNA25 series. Insert comes pre drilled by the factory to the size specified by #. (#=4mm to 18mm)No seals required.	Diecast aluminium	-60 (-76) to 400 (752)		
AL45-B	Diecast nozzle insert to suit VNA45 series.Insert orifice to be drilled by customer.No seals required.	Diecast aluminium	-60 (-76) to 400 (752)		
AL45-BD#	Diecast nozzle insert to suit VNA45 series. Insert comes pre drilled by the factory to the size specified by #. (#=4mm to 22mm)No seals required.	Diecast aluminium	-60 (-76) to 400 (752)		
REG-#	Plastic nozzle insert with rubber seal. Suits both VNA25 and VNA45 series. (#=4mm to 22mm)	Insert: PA-6 30% glass filled.Seal: Nitrile	-40 (-40) to 80 (176)		

To order specify nozzle and nozzle insert codes separately. For example: VNA25C-50 and REG-14 for a short nozzle to suit a 1" pipe with a 14mm plastic insert. VNA45C-100 and AL45-BD10 for a long nozzle to suit a 1.5" pipe with a 10mm aluminium insert.

Nozzle sizes can be optimised using Goyen's GOCO software. Contact your local Goyen representative.

GOYEN INNOVATIVE ENVIRONMENTAL SOLUTIONS

Technical Specification

GOCO Nozzle [Strapless] (2", 2.5", 3" and 4" Pipe)

Description

Goyen's range of nozzles measurably increase developed pressures in filters during reverse pulse cleaning by balancing the flow through all holes along the blowtube, ensuring that the pulse jet is directed fully into the filters, and minimising the pressure drop through the blowtube holes. Goyen's nozzles ensure effective cleaning is achieved at An/Ap (total blowtube hole area/blowtube cross-sectional area) values up to 1.5, extracting maximum pulse performance from the diaphragm valves. Typical systems not using the Goco nozzle perform at 0.5 to 0.8.

Installation

For best performance, H= (Ø Filter - 48)/0.353 (mm) or H= (Ø Filter - 1.88)/0.353 (inches). Prepare Ø34.1-34.5mm (Ø1.34-1.36") holes in the blowtube.





Suitable for

2", 2.5", 3" and 4" schedule 40 pipe diameters as used in reverse pulse jet filter cleaning applications and its variations including bag filters, cartridge filters, ceramic filters, and sintered metal fibre filters.

- * Please Note: Not intended for use in Gas Turbine applications
- 1. Ensure holes prepared in the blowtube are free from burrs.
- 2. Assemble the insert into nozzle passing through the pipe adaptor and lockring as illustrated above. Only screw the insert part way into the nozzle.
- 3. Align the insert lugs along the axis of the blowtube, and hook one lug into the blowtube
- .4. Swing the second lug up into the blowtube and slide the pipe adaptor up and onto the blowtube hole.
- 5. Screw the nozzle up onto the insert checking that all components are aligned. Hand tight is sufficient.
- 6. Dent the lockring into one or both of the nozzle cavities, this will ensure the assembly is permanently locked in place. To remove the nozzle bend the dent out using a screwdriver blade.



(For detailed installation instructions, refer to DEINC-018 VNA).

Dimensions

(Dimensions in mm and [inches])

Item	Mass Kg (lbs)	Item	Mass Kg (lbs)
VNA50I-50	0.115 (0.254)	VNA50I-100	0.205 (0.452)
VNA62I-50	0.115 (0.254)	VNA62I-100	0.205 (0.452)
VNA76I-50	0.115 (0.254)	VNA76I-100	0.205 (0.452)
VNA102I-50	0.115 (0.254)	VNA102I-100	0.205 (0.452)
Order Code	Y mm (inches)	Order Code	Y mm (inches)
Order Code VNA50I-50	Y mm (inches) 88 (3.46)	Order Code VNA50I-100	Y mm (inches) 138 (5.43)
			()
VNA50I-50	88 (3.46)	VNA50I-100	138 (5.43)



Order Code and Characteristics

Diecast Nozzles Code	Schedule 40 Pipe (inches)	Description	Material	Temperature Range °C °(F)
VNA50I-50	2	Short barrel	Diecast aluminium & galvanised steel (lockring)	-60 (-76) - 400 (752)
VNA62I-50	2.5	Short barrel	Diecast aluminium & galvanised steel (lockring)	-60 (-76) - 400 (752)
VNA76I-50	3	Short barrel	Diecast aluminium & galvanised steel (lockring)	-60 (-76) - 400 (752)
VNA102I-50	4	Short barrel	Diecast aluminium & galvanised steel (lockring)	-60 (-76) - 400 (752)
VNA50I-100	2	Long barrel	Diecast aluminium & galvanised steel (lockring)	-60 (-76) - 400 (752)
VNA62I-100	2.5	Long barrel	Diecast aluminium & galvanised steel (lockring)	-60 (-76) - 400 (752)
VNA76I-100	3	Long barrel	Diecast aluminium & galvanised steel (lockring)	-60 (-76) - 400 (752)
VNA102I-100	4	Long barrel	Diecast aluminium & galvanised steel (lockring)	-60 (-76) - 400 (752)

Note that assemblies include nozzle, pipe adaptor, nozzle insert and lockring. Nozzle inserts must be drilled to required orifice size. Nozzle sizes can be optimised using Goyen's GOCO software. Contact your local Goyen representative





Description

Goven's Cartridge Cleaning Cone attaches to the Goyen GOCO nozzle system. This product optimises the cleaning pulse in cartridge filter applications by ensuring that the developed pressure in the filter is even along the entire length of the filter element.

Suitable for

Cartridge and pleated filter elements used in reverse pulse jet dust collectors. Suitable for filter elements with internal diameter of 60mm (2.4") or larger. The Cartridge Cleaning Cone may be assembled to any of the Goven range of GOCO nozzles.

Note: Not intended for use in gas turbine applications.





As illustrated above for a typical system, the Cartridge Cleaning Cone ensures that the developed overpressure is even along the entire length of the filter element. The average developed pressure is nearly equal to the system without.

Note that in this case, the system without the attachment is unable to overcome the normal filter differential pressure near the top of the filter. Massive over pressure is developed at the bottom of the filter. The effects of this include blinding of significant filter area and damage to the filter membrane - poor filtration performance and reduced filter life.

Graphic shown is for internal Ø 240mm, external Ø 350mm cartridge filter 600mm long operating at a pressure drop of 4" Wg. System pulse pressure is 413kPa (60psi). No venturi used on cartridge element. CC200 used.

Nozzle sizes can be optimised using Goyen's GOCO software. Contact your local Goyen representative.

Installation

When installing into baghouse, the end of the cone should lie between 30 and 80mm (1.13" and 3.14") from the filter opening.



Note the profile of the four legs of the cone



Snap the clip into position over the four legs



Note the profile at the end of the nozzle



Snap cone assembly into position over the nozzle outlet

Dimensions

(Dimensions in mm and [inches])

To calculate total assembly height when mounted to a Goco nozzle, add H to the total nozzle length. Refer to relevant nozzle product specification.

	CC100	CC150	CC200
	mm (inches)	mm (inches)	mm (inches)
Н	33 (1.30)	77 (3.03)	102 (4.02)



Order Code and Characteristics

Order Code	Suitable Filter (internal) Ø in mm (inches)	Material (cone and clip)	Unit Mass Kg (Ibs)	Temperature Range °C °(F)
CC 100	60 - 100 (2.4 - 3.9)	30% glass filled PA-6	0.03 (0.066)	-40 (-40) to 80 (176)
CC 150	100 - 175 (3.9 - 6.9)	30% glass filled PA-6	0.07 (0.154)	-40 (-40) to 80 (176)
CC 200	Larger than 175 (6.9)	30% glass filled PA-6	0.13 (0.287)	-40 (-40) to 80 (176)

Note that assemblies include cone and clip.



Technical Specification Bulkhead Connectors BHD BHDD BHSS

Description

Goyen produces a range of aluminium diecast bulkhead connectors designed to ease the installation of cleaning systems onto dust collectors. These components eliminate the requirement for welding and allow easy removal of cleaning systems and blowtubes for maintenance purposes.

Suitable for

Most reverse pulse jet dust collector installations and their variations including bag filters, cartridge filters, envelope filters, ceramic filters, and sintered metal fibre filters.

Installation

Installation			
Model	ØA mm (inches)	B mm (inches)	
BH20D	45 - 51 (1.75 - 2.0)	97 (3.81)	
BH25D	56 - 62 (2.2 - 2.4)	118 (4.63)	
BH40D	72 - 78 (2.8 - 3.1)	157 (6.19)	
BH20DD	45 - 51 (1.75 - 2.0)	97 (3.81)	
BH25DD	56 - 62 (2.2 - 2.4)	118 (4.63)	
BH40DD	72 - 78 (2.8 - 3.1)	157 (6.19)	
BH25SS	56 - 62 (2.2 - 2.4)	118 (4.63)	
BH45SS	72 - 78 (2.8 - 3.1)	157 (6.19)	
	. ,		
	х , , , , , , , , , , , , , , , , , , ,		
Mating Valve	C mm (inches)	E mm (inches)	
Mating Valve 20DD	C mm (inches) 22 (0.86)	E mm (inches) 105 (4.13)	_
0	· · · · ·		
20DD	22 (0.86)	105 (4.13)	
20DD 25DD	22 (0.86) 30 (1.18)	105 (4.13) 121 (4.76)	
20DD 25DD 45DD	22 (0.86) 30 (1.18) 40 (1.57)	105 (4.13) 121 (4.76) 155 (6.10)	
20DD 25DD 45DD 20T	22 (0.86) 30 (1.18) 40 (1.57) 7 (0.28)	105 (4.13) 121 (4.76) 155 (6.10) NA	
20DD 25DD 45DD 20T 25T	22 (0.86) 30 (1.18) 40 (1.57) 7 (0.28) 5 (0.20)	105 (4.13) 121 (4.76) 155 (6.10) NA NA	
20DD 25DD 45DD 20T 25T 45T	22 (0.86) 30 (1.18) 40 (1.57) 7 (0.28) 5 (0.20) 16 (0.63)	105 (4.13) 121 (4.76) 155 (6.10) NA NA NA	



- 1. Dresser nut and slide seal assemblies are for sealing purposes only and are not intended for valve or blowtube restraint.
- 2. Blowtubes and valves must be independently restrained.
- 3. Do not pressurise system until all valves are fully secured.
- 4. Fully relieve pressure before conducting any work on the cleaning system components.

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Dimensions

(Dimensions in mm and [inches])

Model	L - length mm (inches)	D - insertion depth mm (inches)
BH20D	51 (2.01)	Not applicable
BH25D	55 (2.17)	Not applicable
BH40D	72 (2.83)	Not applicable
BH20DD	52 (2.05)	48 (1.89)
BH25DD	55 (2.17)	52 (2.05)
BH40DD	72 (2.83)	58 (2.28)
BH25SS	52 (2.05)	30 (1.18)
BH45SS	51 (2.01)	30 (1.18)



BHD

BHDD

BHSS

Order Code and Characteristics

Order Code	Nom. Pipe size mm (inches)	Style	Material	Temperature Range °C °(F)	Unit Mass Kg (lbs)
BH20D	20 (3/4)	Single dresser nut	Diecast aluminium & nitrile	-40 (-40) to 80 (176)	0.27 (0.60)
BH20D-V	20 (3/4)	Single dresser nut	Diecast aluminium & viton	-29(-20.2) to 232(449.6)	0.27 (0.60)
BH25D	25 (1)	Single dresser nut	Diecast aluminium & nitrile	-40 (-40) to 80 (176)	0.40 (0.88)
BH25D-V	25 (1)	Single dresser nut	Diecast aluminium & viton	-29(-20.2) to 232(449.6)	0.40 (0.88)
BH40D	40 (1.5)	Single dresser nut	Diecast aluminium & nitrile	-40 (-40) to 80 (176)	0.76 (1.68)
BH40D-V	40 (1.5)	Single dresser nut	Diecast aluminium & viton	-29(-20.2) to 232(449.6)	0.76 (1.68)
BH20DD	20 (3/4)	Two dresser nuts	Diecast aluminium & nitrile	-40 (-40) to 80 (176)	0.41 (0.90)
BH20DD-V	20 (3/4)	Two dresser nuts	Diecast aluminium & viton	-29(-20.2) to 232(449.6)	0.41 (0.90)
BH25DD	25 (1)	Two dresser nuts	Diecast aluminium & nitrile	-40 (-40) to 80 (176)	0.66 (1.46)
BH25DD-V	25 (1)	Two dresser nuts	Diecast aluminium & viton	-29(-20.2) to 232(449.6)	0.66 (1.46)
BH40DD	40 (1.5)	Two dresser nuts	Diecast aluminium & nitrile	-40 (-40) to 80 (176)	1.16 (2.56)
BH40DD-V	40 (1.5)	Two dresser nuts	Diecast aluminium & viton	-29(-20.2) to 232(449.6)	1.16 (2.56)
BH25SS	25 (1)	Slide seal	Diecast aluminium & EPDM	-40 (-40) to 80 (176)	0.53 (1.17)
BH25SS-V	25 (1)	Slide seal	Diecast aluminium & viton	-29(-20.2) to 232(449.6)	0.53 (1.17)
BHS25SS	25 (1)	Slide seal	316 stainless steel & viton	-29(-20.2) to 232(449.6)	1.5* (3.4)*
BH45SS	40 (1.5)	Slide seal	Diecast aluminium & EPDM	-40 (-40) to 80 (176)	0.85 (1.87)
BH45SS-V	40 (1.5)	Slide seal	Diecast aluminium & viton	-29(-20.2) to 232(449.6)	0.85 (1.87)
BHS45SS	40 (1.5)	Slide seal	316 stainless steel & viton	-29(-20.2) to 232(449.6)	2.5* (5.4)*

* Approximate mass only





Description

Goyen's range of venturis is ideal for difficult filter cleaning applications where maximum developed overpressure in the filter with limited air supply are critical issues. These products are designed to be installed above the filter ensuring that the full length of the filter is cleaned and therefore available for the dust collection process. The venturis are available in tall and short formats. Venturis come standard in spun aluminium. Stainless steel is available on request.

Suitable for

5" and 6" diameter bag filters in most reverse pulse jet dust collector installations.

Installation



Dimensions

(Dimensions in mm and [inches])

Setup Height 'H'				
Model	No Nozzle	GOCO Nozzle		
	mm (inches)	mm inches)		
VC-5	100 (3.93)	70 (2.75)		
VC-6	160 (6.29)	15 (0.53)		



Order Code and Characteristics

Order Code	Suit Filter (B) mm (inches)	Height (C) mm (inches)	Orifice Size (A) mm (inches)	Material	Temperature Rating °C °(F)	Mass Kg (lbs)
VC-5-S	125 (5)	153 (6.02)	55 (2.17)	Spun Al 1200	-40 (-40) to 400 (752)	0.15 (0.33)
VC-5-L	125 (5)	251 (9.88)	55 (2.17)	Spun Al 1200	-40 (-40) to 400 (752)	0.24 (0.53)
VC-6-S	150 (6)	190 (7.48)	75 (2.95)	Spun Al 1200	-40 (-40) to 400 (752)	0.18 (0.39)
VC-6-L	150 (6)	295 (11.61)	75 (2.95)	Spun Al 1200	-40 (-40) to 400 (752)	0.32 (0.69)



Technical Specification

Bulkhead Seal Cup



Description

Installation

Goyen produces a range of EPDM and viton bulkhead seals designed to ease the installation of cleaning systems onto dust collectors. These components eliminate the requirement for welding and allow easy removal of cleaning systems and blowtubes for maintenance purposes.

Suitable for

Most reverse pulse jet dust collector installations and their variations including bag filters, cartridge filters, envelope filters, ceramic filters, and sintered metal fibre filters.





Valve to wall seal Suitable for FS valves only



Blowtube to wall seal

Order Code and Characteristics

Order Code	Style	Nom. Pipe OD Schedule 40	Material	Temperature Range °C °(F)	Unit Mass Kg (lbs)
690591	Valve to wall seal*	3⁄4''	EPDM	-40(-40) to 82(179.6)	0.005
690591-2	Valve to wall seal*	3⁄4"	Viton	-29(-20.2) to 232(449.6)	0.005
690125	Valve to wall seal*	1"	EPDM	-40(-40) to 82(179.6)	0.015
690125-2	Valve to wall seal*	1"	Viton	-29(-20.2) to 232(449.6)	0.015
690093	Valve to wall seal*	1 1⁄2"	EPDM	-40(-40) to 82(179.6)	0.025
690093-2	Valve to wall seal*	1 1⁄2"	Viton	-29(-20.2) to 232(449.6)	0.025
690593	Blow tube to wall seal	3⁄4"	EPDM	-40(-40) to 82(179.6)	0.005
690593-2	Blowtube to wall seal	3⁄4"	Viton	-29(-20.2) to 232(449.6)	0.005
690129	Blowtube to wall seal	1"	EPDM	-40(-40) to 82(179.6)	0.015
690129-2	Blowtube to wall seal	1"	Viton	-29(-20.2) to 232(449.6)	0.015
690094	Blowtube to wall seal	1 ½"	EPDM	-40(-40) to 82(179.6)	0.025
690094-2	Blowtube to wall seal	1 1⁄2"	Viton	-29(-20.2) to 232(449.6)	0.025

*Suitable for FS valves only



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