

THE PERFECT SHOP



PUSH BUTTON QUICK COUPLINGS

SAFETY

push button couplings

The coupling that puts safety first!

- Venting-action eliminates dangerous "Hose-whip"!
- One-hand connection is easy to operate!
- Leak-free design reduces energy costs!

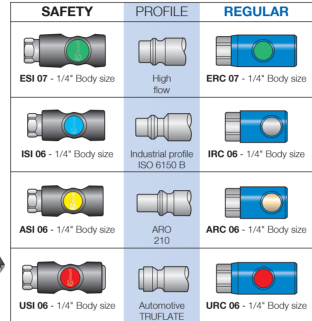
REGULAR

push button couplings

The "original" push button coupling!

- Light-weight, composite body is non-marring!
- One-hand connection is easy to operate!
- Impact-resistant design handles tough applications!
- Leak-free design reduces energy costs!





BLOW GUNS 27202

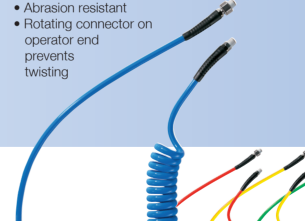
High performance blow guns for compressed air



SPIRAL HOSES PUS

Flexible and durable polyurethane spiral hose

- Excellent shape memory and extra-long service life
- Very flexible and resists kinking



High quality aluminum piping system for compressed air

- Labor saving... fast and easy to install and modify
- Energy efficient... smooth passages & sealed connections supply highly efficient air flow for life-long energy savings
- Superior air quality... ALR's non-corrosive materials deliver cleaner air that prolongs the life of air tools & equipment
- **Performance**... ALR's durable, shock-resistant components help build a lasting, high performance compressed air piping system
- Versatile... the ALR system can also be used for Nitrogen gas and other inert gases.

AIR TREATMENT UNITS ALTO

- Air quality Preservation and lubrication of pneumatic tools
- Heavy duty Sturdy construction. Aluminium alloy body
- Modular construction Fast easy installation and maintenance
- User friendly "Push to lock" adjusting knob for setting pressure





HOSE REELS

Streamline your workstations

- More efficient work stations
- Automatic hose locking system
- Keep work area safe and neat
- No more cut or broken hoses.

AIR HOSES

Stoflex non-static hose

- Ideal for painting applications
- Very light and flexible, high resistance to oil



Airca automotive hose

- Ideal for automotive applications
- Heavy duty and highly durable hose



QUICK COUPLINGS

SAFETY QUICK COUPLINGS

- Use at air supply/wall
- Working pressure: 174 PSI
- Temp. range: + 5° F to 158° F
- Flow cap. @ 100 PSI ΔP 10 PSI: ESI 07 73 SCFM
 - ISI 06 34 SCFM

Warranty applied for couplers used with PREVOST competible profile plugs.

- USI 06 - 34 SCFM
- ASI 06 - 32 SCFM

REGULAR QUICK COUPLINGS

- Use at air supply
- Working pressure: 174 PSI
- Temp. range: + 5° F to 158° F
- Flow cap. @ 100 PSI ΔP 10 PSI: ERC 07 34 SCFM

- IRC 06 - 32 SCFM

- URC 06 - 34 SCFM

- ARC 06 - 25 SCFM

faulty, subject to proper usage and insta mended by PREVOST (temperature, pre	IIIdlion da recom-	SI 06 - 32 SCFM		- And	06 - 25 SCFM
COUPLER 3/8" Boo	ly size		European high flow	profile	
SAFETY COUPLER			REGULAR COUPLER		
	1/4" FNPT 1/2" MNPT	ESI 071201 ESI 071253		1/4" FNPT	ERC 071201
PLUGS			PLUGS		
	1/4" FNPT 3/8" FNPT	ERP 076201 ERP 076202		1/4" MNPT 3/8" MNPT	ERP 076251 ERP 076252
COUPLER 1/4" Boo	ly size - ISO 615	0/B profile	Industrial interchang	ge	
SAFETY COUPLER	_		REGULAR COUPLER	,	
	1/4" FNPT 1/2" MNPT	ISI 061201 ISI 061253		1/4" FNPT	IRC 061201
PLUGS	,		PLUGS		
	1/4" FNPT 3/8" FNPT	IRP 066201 IRP 066202		1/4" MNPT 3/8" MNPT	IRP 066251 IRP 066252
COUPLER 1/4" Boo	ly size - Truflate	profile	Automotive intercha	ange	
SAFETY COUPLER			REGULAR COUPLER		
	1/4" FNPT 1/2" MNPT	USI 061201 USI 061253	0	1/4" FNPT	URC 061201
PLUGS			PLUGS		
	1/4" FNPT 3/8" FNPT	URP 066201 URP 066202		1/4" MNPT 3/8" MNPT	URP 066251 URP 066252
COUPLER 1/4" Boo	ly size		ARO profile		
SAFETY COUPLER			REGULAR COUPLER		
W CO	1/4" FNPT 1/2" MNPT	ASI 061201 ASI 061253		1/4" FNPT	ARC 061201
PLUGS			PLUGS		
	1/4" FNPT 3/8" FNPT	ARP 066201 ARP 066202		1/4" MNPT 3/8" MNPT	ARP 066251 ARP 066252

The full range of coupler available, see the Prevost General Catalog



ERGONOMIC AIR BLOW GUNS 27202

- Sturdy construction
- Protected mechanism. Due to its design the 27202 is protected against outside elements.
- Progressive flow: the progressive trigger action enables precise adjustments of the air flow rate
- Max. pressure: 145 PSI
- Operating temperature: 5° F to 158° F
- Thread: 1/4" FNPT
- Weight: 4.8 ozs
- Fluid: air

• Composite high-tech material, Inlet fitting with brass insert

	SPECIFICATIONS	PART#
OSHA	OSHA venturi nozzle	
OSHA SAFETY	Thread: 1/4" FNPT	
	Consumption @ 87 PSI: 7.7 SCFM	
	Sound pressure level: 90 dB	27202 OSH
	Blower force @ 87 PSI: 9.5 Oz	
	Dynamic pressure @ 87 PSI @ .4": 17.40 PSI	
OSHA	OSHA silent nozzle	
SAFETY	Thread: 1/4" FNPT	
	Consumption @ 87 PSI: 6.8 SCFM	
	Sound pressure level: 77 dB	27202 SIL
	Blower force @ 87 PSI: 7.5 Oz	
	Dynamic pressure @ 87 PSI @ .4": 0 PSI	
	Non-scratch nozzle	
	Thread: 1/4" FNPT	
	Consumption @ 87 PSI: 7.7 SCFM	
S (in)	Sound pressure level: 84 dB	27202 PRE
	Blower force @ 87 PSI: 11 Oz	
	Dynamic pressure @ 87 PSI @ .4": 29 PSI	
	Protective screen nozzle	
-	Thread: 1/4" FNPT	
	Consumption @ 87 PSI: 13.8 SCFM	
	Sound pressure level: 82 dB	27202 ECR
	Blower force @ 87 PSI: 8 Oz	
	Dynamic pressure @ 87 PSI @ .4": 36.25 PSI	
•		

	SPECIFICATIONS	PART #
	Metal tip blow gun	
	Thread: 1/4" FNPT	
	Consumption @ 87 PSI: 13.5 SCFM	
	Sound pressure level: 83 dB	27202 MTL
	Blower force @ 87 PSI: 13 Oz	
	Dynamic pressure @ 87 PSI @ 4": 18 PSI	
	Metal tip blow gun with OSHA nozzle	27202 MTLOSHA
	Wetar up blow garr with Gori A hozzie	21202 WILCONA
		07000 1 571 57
	Metal tip blow gun with non-scratch nozzle	27202 MTLRT
•		
	Bent - 13"	27202 MB13
	Bent - 20"	27202 MB20
(
	Straight - 13"	27202 MS13
<i>→</i>	Straight - 20"	27202 MS20

SPIRAL HOSES WITH FIXED AND ROTATING FITTINGS

- Polyurethane spiral hoses
- Flexible and kink resistant
- Minium bend radius and excellent twist resistance
- Abrasion resistance
- Excellent shape memory and extra-long service life Pre-coated thread
- Working pressure: from 0 to 130 PSI
- Material: Polyether 95° shore A type Polyurethane
- Nickel plated fittings: with hose guard protector
- Minimum temperature: -40° F
- Maximum temperature: 160°F
- Color: blue (consult us for other colors)
- Rotating connector live swivel with ball bearing on the tool end



	ØID	Fixed fitting thread	Rotating fitting thread	Max. length	Part #
Spiral hose: PUS fixed and ro	otating fitting				
	5/16"	1/4" MNPT	1/4" MNPT	13'	PUS 264
	5/16"	1/4" MNPT	1/4" MNPT	20'	PUS 266
	3/8"	3/8" MNPT	3/8" MNPT	26'	PUS 288

HOSE REELS

- Hoses can recoil after use to create a safer and move efficient work area
- Adjustable length keeps area neat and reduces operator fatigue
- Automatic hose locking

Features

• Pressure: 175 PSI • Temperature: 104°F

• Material: Epoxy-coated steel housing and spring

• Swivel bracket (Optional on DMO series)

	ID Hose	Length	Flow SCFM	Outlet NPT	Part #
DRF - Commercial me	edium polyure	ethane hose - Er	nclosed reel		
	5/16"	50'	18	1/4" MNPT	DRF 0815 N
@ provest	5/16"	40'	23	1/4" MNPT	DRF 0812 N
40	3/8"	40'	30	3/8" MNPT	DRF 1012 N
	3/8"	33'	32	3/8" MNPT	DRF 1010 N
DSF - Commercial sm			osed reel		
The same	5/16"	17'	23	1/4" MNPT	DSF 0805 N
	3/8"	10'	39	3/8" MNPT	DSF 1003 N
DMF - Premium medi	um polyureth	ane hose - Encl	osed reel		
	5/16"	33'	18	1/4" MNPT	DMF 0810 N
A CONTRACT OF THE PARTY OF THE					
DPF - Premium mediu	ım polyuretha		sed reel		
	5/16"	40'	18	1/4" MNPT	DPF 0812 N
E protost	3/8"	33'	32	3/8" MNPT	DPF 1010 N
DGF - Premium large					
	3/8"	50'	24.7	3/8" MNPT	DGF 1015 N
	1/2"	33'	64	1/2" MNPT	DGF 1310 N
prevost					
DMO - Medium rubbe					
	3/8"	33'	32	3/8" MNPT	DMO 1010 N
	3/8"	50'	25	3/8" MNPT	DMO 1015 N
[2] prevost					

AIR HOSES

STOFLEX - Non static hose

- Silicone free
- Very light and flexible, high resistance to oil
- Special design for paint shops and petrochemical industry
- Ideal for painting applications
- Temperature range: -20° F to 212° F
- Maximum working pressure: 300 PSI

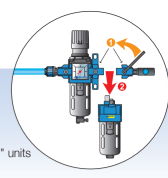
AIRCA - Automotive hose

- EPDM rubber hose with synthetic braid
- Economical hose which remains flexible even at cold temperatures
- Heavy duty and highly durable hose
- Temperature range: 40° F to 200° F
- Maximum working pressure: 200 PSI

	Ø int. diam	Thread	Length	Swivel	Part #
Painters hose assemb				Swivei	rait#
Painters nose assemi					
	3/8"	1/4" MNPT	4.5'	URC	USTO 3804FA
	3/8"	1/4" MNPT	35'	URC	USTO 3835FA
	3/8"	1/4" MNPT	50'	URC	USTO 3850FA
	3/8"	1/4" MNPT	4.5'	ERC	ESTO 3804FA
	3/8"	1/4" MNPT	35'	ERC	ESTO 3835FA
si)	3/8"	1/4" MNPT	50'	ERC	ESTO 3850FA
Hose - STOFLEX - No	n-static hose				
w)	3/8"	1/4" MNPT	35'		STOFLEX 3835
	3/8"	1/4" MNPT	50'		STOFLEX 3850
	3/8"	NA	500'		STOFLEX 38500
Hose - AIRCA - Auton	notive hose				
ariii.	3/8"	1/4" MNPT	25'		AIRCA 3825
	3/8"	1/4" MNPT	50'		AIRCA 3850
	3/8"	NA	500'		AIRCA 38500

AIR TREATMENT UNITS ALTO

- Preservation and lubrication of pneumatic tools
- Reliable air regulation with high flow characteristics
- Sturdy construction Aluminum alloy body
- Individual filter, regulator, lubricator units easily removable/mountable without disturbing the pipe line
- Temperature: 41°F to 140°F
- Working Pressure: 145 PSI
- Bowls: Polycarbonate with steel guard
- Bowl mounts: Threaded type on 1/4" units
 - Bayonet type on 3/8" and 1/2" units
- 25 micron standard. 5 micron available



CMALL	Filtration	Air flow	PART #
SMALL 1/4 FNPT	Filtre/regulator		
	(gauge, piping adap	 oters and wall bracket 	 included)
	25 μ	19.43 SCFM	TM PSM201
Process of the second s			
	Filtre/regulator	/lubricator	
m	(gauge, piping adap	ters and wall bracket	 included)
	25 μ	17.65 SCFM	TB PSM201

MEDIUM	Filtration	Air flow	PART #
3/8 FNPT	Filtre/regulator		
	(gauge, piping adap	ters and wall bracket	included)
. (j) 1.	25 μ	63.58 SCFM	TM PSM202
	Filtre/regulator	/lubricator	
	(gauge, piping adap	ters and wall bracket	included)
	25 μ	44.15 SCFM	TB PSM202

standard. 5 micron availa			
LARGE	Filtration	Air flow	PART #
1/2 FNPT	Filtre/regulator		
4	(gauge, piping adap	ters and wall bracket	 included)
	25 μ	105.96 SCFM	TM PSM203
	·		
	Filtre/regulator	/lubricator	
	(gauge, piping adap	ters and wall bracket	 included)
	25 μ	98.90 SCFM	TB PSM203
	Microfilter with	regulator for pair	ntbooth
	(gauge, piping adap	ters and wall bracket	included)
	5 μ and 0.01 μ	52.95 SCFM	TB CSM203
(554 (554	Air treatment ur	it on gantry	
	2-piece-set on ga with gauge and c	l antry - Filter-Regula diverter block	ator-Lubricator
	2-piece-set on ga	l antry - Filter-Regula diverter block	ator-Lubricator
	2-piece-set on gawith gauge and c 25 µ - 3 non-lu Coupler:	antry - Filter-Regula diverter block bricated outets	
	2-piece-set on gawith gauge and coupler: Truflate profile	antry - Filter-Regula diverter block bricated outets 2 x 34 CFM	PTE TUS
	2-piece-set on gawith gauge and control 25 μ - 3 non-lucture Coupler: Truflate profile ISO B profile	antry - Filter-Regula diverter block bricated outets 2 x 34 CFM 2 x 34 CFM	PTE TUS PTE TIS
	2-piece-set on gawith gauge and coupler: Truflate profile	antry - Filter-Regula diverter block bricated outets 2 x 34 CFM	PTE TUS
	2-piece-set on gawith gauge and control 25 μ - 3 non-lucture Coupler: Truflate profile ISO B profile	antry - Filter-Regulativerter block bricated outets 2 x 34 CFM 2 x 34 CFM 2 X 73 CFM	PTE TUS PTE TIS
	2-piece-set on gawith gauge and α 25 μ - 3 non-lui Coupler: Truflate profile ISO B profile High Flow profile Air treatment u	antry - Filter-Regulativerter block bricated outets 2 x 34 CFM 2 x 34 CFM 2 X 73 CFM nit on gantry antry - Microfilter as	PTE TUS PTE TIS PTE TES
	2-piece-set on gawith gauge and coupler: Truflate profile ISO B profile High Flow profile Air treatment uo 2-piece-set on ga	antry - Filter-Regulativerter block bricated outets 2 x 34 CFM 2 x 34 CFM 2 X 73 CFM nit on gantry antry - Microfilter as	PTE TUS PTE TIS PTE TES
	2-piece-set on gawith gauge and coupler: Truflate profile ISO B profile High Flow profile Air treatment u 2-piece-set on garegulator and gau 25 μ and 0.01 μ Coupler:	antry - Filter-Regulativerter block bricated outets 2 x 34 CFM 2 x 34 CFM 2 X 73 CFM nit on gantry antry - Microfilter as	PTE TUS PTE TIS PTE TES
	2-piece-set on gawith gauge and coupler: Truflate profile ISO B profile High Flow profile Air treatment u 2-piece-set on garegulator and gau 25 μ and 0.01 μ Coupler: Truflate profile	antry - Filter-Regulativerter block bricated outets 2 x 34 CFM 2 x 34 CFM 2 X 73 CFM nit on gantry ntry - Microfilter as ge	PTE TUS PTE TIS PTE TES sembly with
	2-piece-set on gawith gauge and considered and cons	antry - Filter-Regulativerter block bricated outets 2 x 34 CFM 2 x 34 CFM 2 X 73 CFM nit on gantry ntry - Microfilter as ge 2 x 34 CFM 2 x 34 CFM 2 x 34 CFM	PTE TUS PTE TIS PTE TES sembly with PTC TUS PTC TIS
	2-piece-set on gawith gauge and coupler: Truflate profile ISO B profile High Flow profile Air treatment u 2-piece-set on garegulator and gau 25 μ and 0.01 μ Coupler: Truflate profile	antry - Filter-Regulativerter block bricated outets 2 x 34 CFM 2 x 34 CFM 2 X 73 CFM nit on gantry ntry - Microfilter as ge	PTE TUS PTE TIS PTE TES sembly with
	2-piece-set on gawith gauge and considered and cons	antry - Filter-Regulativerter block bricated outets 2 x 34 CFM 2 x 34 CFM 2 X 73 CFM nit on gantry ntry - Microfilter as ge 2 x 34 CFM 2 x 34 CFM 2 x 34 CFM	PTE TUS PTE TIS PTE TES sembly with PTC TUS PTC TIS
	2-piece-set on gawith gauge and consistency and coupler: Truflate profile ISO B profile High Flow profile Air treatment und 2-piece-set on garegulator and gaund 25 μ and 0.01 μ Coupler: Truflate profile ISO B profile High Flow profile	antry - Filter-Regulativerter block bricated outets 2 x 34 CFM 2 x 34 CFM 2 X 73 CFM nit on gantry ntry - Microfilter asige 2 x 34 CFM 2 x 34 CFM 2 x 73 CFM Volt	PTE TUS PTE TIS PTE TES sembly with PTC TUS PTC TIS PTC TES
	2-piece-set on gawith gauge and control of the second of t	antry - Filter-Regulativerter block bricated outets 2 x 34 CFM 2 x 34 CFM 2 X 73 CFM nit on gantry ntry - Microfilter asige 2 x 34 CFM 2 x 34 CFM 2 x 73 CFM Volt	PTE TUS PTE TIS PTE TES sembly with PTC TUS PTC TIS PTC TES PART #
	2-piece-set on gawith gauge and control of the second of	antry - Filter-Regulativerter block bricated outets 2 x 34 CFM 2 x 34 CFM 2 X 73 CFM nit on gantry ntry - Microfilter as ge 2 x 34 CFM 2 x 34 CFM 2 x 73 CFM Volt system ctric drain, impurity	PTE TUS PTE TIS PTE TES sembly with PTC TUS PTC TIS PTC TES PART #

- · Labor saving: fast and easy to install and modify
- Energy efficient: smooth passages & sealed connections supply highly efficient air flow for life-long energy savings
- Superior air quality: ALR's non-corrosive materials deliver cleaner air that prolongs the life of air tools & equipment
- Performance: ALR's durable, shock-resistant components help build a lasting, high performance compressed air piping system

PIPE

Construction: Ductile aluminium alloy 6060T6 Density: 2.7kg/dm³

• Usage: Compressed air, inert gases

• Outer coating: Blue Epoxy

• Pipe length: 19.7 ft

FITTING

Aluminum fittings available in some sizes

- Body: Polyamide
- Seal: Nitrile
- Pusher: Polyamide
- Nut: Polyamide
- Lock ring: 316L stainless steel
- Working Pressure: 188 PSI at 100°F

INSTALLING AIR DROPS

 Tapping flanges provides easy connections to the ringmain and dry and clean air to the point of use

Certified by TSSA-TUV Conforms to ASME B31.1



Warranty is limited to the replacement of any parts deemed faulty, subject to proper usage and installation as recommended by Prevost.

ASSEMBLING



1 - Cut



2 - Chamfer & mark pipe



3 - Loosen nut & insert pipe



4 - Tighten nut 1/2 turn past "hand tight" with wrench





	SIZE	/ TYPE	PART #
Aluminum piping			
	Outer dia.	Length ft	
	20 mm	19.70	ALR TU20L6
	25 mm	19.70	ALR TU25L6
	32 mm	19.70	ALR TU32L6
	40 mm	19.70	ALR TU40L6
	50 mm	19.70	ALR TU50L6
	63 mm	19.70	ALR TU63L6
	80 mm	19.70	ALR TU80L6
Long bended link pipe			
Long bended link pipe	Pipe size		
	20 mm		ALR LM20
	25 mm		ALR LM25
Short bended link pipe			
	Pipe size		
	20 mm		ALR LMC20
	25 mm		ALR LMC25
Tapping flange to ALR			
Tapping flange to ALR	Main size	Drop size	
Tapping flange to ALR	Main size 25 mm	Drop size 20 mm	ALR BP2520
Tapping flange to ALR			ALR BP2520 ALR BP3220
Tapping flange to ALR	25 mm	20 mm	
Tapping flange to ALR	25 mm 32 mm	20 mm	ALR BP3220
Tapping flange to ALR	25 mm 32 mm 40 mm	20 mm 20 mm 20 mm	ALR BP3220 ALR BP4020
Tapping flange to ALR	25 mm 32 mm 40 mm 40 mm	20 mm 20 mm 20 mm 25 mm	ALR BP3220 ALR BP4020 ALR BP4025
Tapping flange to ALR	25 mm 32 mm 40 mm 40 mm 50 mm	20 mm 20 mm 20 mm 25 mm 20 mm	ALR BP3220 ALR BP4020 ALR BP4025 ALR BP5020
Tapping flange to ALR	25 mm 32 mm 40 mm 40 mm 50 mm 50 mm 63 mm	20 mm 20 mm 20 mm 25 mm 20 mm 25 mm 20 mm 25 mm	ALR BP3220 ALR BP4020 ALR BP4025 ALR BP5020 ALR BP5025 ALR BP6320 ALR BP6325
Tapping flange to ALR	25 mm 32 mm 40 mm 40 mm 50 mm 50 mm 63 mm 63 mm	20 mm 20 mm 20 mm 25 mm 20 mm 25 mm 20 mm 25 mm 20 mm 20 mm 27 mm 27 mm	ALR BP3220 ALR BP4020 ALR BP4025 ALR BP5020 ALR BP5025 ALR BP6320 ALR BP6325 ALR BP6332
Tapping flange to ALR	25 mm 32 mm 40 mm 40 mm 50 mm 50 mm 63 mm 63 mm 63 mm 80 mm	20 mm 20 mm 20 mm 25 mm 20 mm 25 mm 25 mm 20 mm 25 mm 20 mm 25 mm 20 mm	ALR BP3220 ALR BP4020 ALR BP4025 ALR BP5020 ALR BP5025 ALR BP6320 ALR BP6325 ALR BP6332 ALR BP8020
Tapping flange to ALR	25 mm 32 mm 40 mm 40 mm 50 mm 50 mm 63 mm 63 mm 80 mm	20 mm 20 mm 20 mm 25 mm 32 mm 20 mm	ALR BP3220 ALR BP4020 ALR BP4025 ALR BP5020 ALR BP5025 ALR BP6320 ALR BP6325 ALR BP6332 ALR BP6332 ALR BP8020 ALR BP8025
Tapping flange to ALR	25 mm 32 mm 40 mm 40 mm 50 mm 50 mm 63 mm 63 mm 63 mm 80 mm	20 mm 20 mm 20 mm 25 mm 20 mm 25 mm 25 mm 20 mm 25 mm 20 mm 25 mm 20 mm	ALR BP3220 ALR BP4020 ALR BP4025 ALR BP5020 ALR BP5025 ALR BP6320 ALR BP6325 ALR BP6332 ALR BP8020
	25 mm 32 mm 40 mm 40 mm 50 mm 50 mm 63 mm 63 mm 80 mm	20 mm 20 mm 20 mm 25 mm 32 mm 20 mm	ALR BP3220 ALR BP4020 ALR BP4025 ALR BP5020 ALR BP5025 ALR BP6320 ALR BP6325 ALR BP6332 ALR BP6332 ALR BP8020 ALR BP8025
Tapping flange to ALR Tapping flange to ALR	25 mm 32 mm 40 mm 40 mm 50 mm 50 mm 63 mm 63 mm 63 mm 80 mm 80 mm	20 mm 20 mm 20 mm 25 mm 25 mm 20 mm 25 mm 20 mm 25 mm 20 mm 25 mm 32 mm 20 mm 27 mm 20 mm 27 mm 27 mm	ALR BP3220 ALR BP4020 ALR BP4025 ALR BP5020 ALR BP5025 ALR BP6320 ALR BP6325 ALR BP6332 ALR BP6332 ALR BP8020 ALR BP8025
	25 mm 32 mm 40 mm 40 mm 50 mm 50 mm 63 mm 63 mm 80 mm 80 mm	20 mm 20 mm 20 mm 25 mm 20 mm 25 mm 20 mm 25 mm 20 mm 25 mm 32 mm 20 mm 27 mm 27 mm 27 mm 27 mm 28 mm 29 mm 29 mm 20 mm 27 mm	ALR BP3220 ALR BP4020 ALR BP4025 ALR BP5020 ALR BP5025 ALR BP6320 ALR BP6325 ALR BP6332 ALR BP8020 ALR BP8020 ALR BP8025
	25 mm 32 mm 40 mm 40 mm 50 mm 50 mm 63 mm 63 mm 80 mm 80 mm 80 mm 80 mm	20 mm 20 mm 20 mm 25 mm 20 mm 25 mm 20 mm 25 mm 20 mm 25 mm 32 mm 20 mm 25 mm 37 mm 20 mm 27 mm 27 mm 28 mm 29 mm	ALR BP3220 ALR BP4020 ALR BP4025 ALR BP5020 ALR BP5025 ALR BP6320 ALR BP6325 ALR BP6332 ALR BP8020 ALR BP8032 ALR BP8032 ALR BP8032
	25 mm 32 mm 40 mm 40 mm 50 mm 50 mm 63 mm 63 mm 80 mm 80 mm 80 mm 80 mm 30 mm	20 mm 20 mm 20 mm 25 mm 20 mm 25 mm 20 mm 25 mm 20 mm 25 mm 32 mm 20 mm 25 mm 37 mm 27 mm 27 mm 28 mm 31 mm 29 mm 21 mm 21 mm 31 mm 32 mm	ALR BP3220 ALR BP4020 ALR BP4025 ALR BP5020 ALR BP5025 ALR BP6320 ALR BP6325 ALR BP6332 ALR BP8020 ALR BP8032 ALR BP8032 ALR BP8032 ALR BP8032 ALR BP8032
	25 mm 32 mm 40 mm 40 mm 50 mm 50 mm 63 mm 63 mm 80 mm 80 mm 80 mm 80 mm 30 mm	20 mm 20 mm 20 mm 25 mm 20 mm 25 mm 20 mm 25 mm 20 mm 25 mm 32 mm 20 mm 25 mm 32 mm 10 mm 11/2" 11/2" 11/2"	ALR BP3220 ALR BP4020 ALR BP4025 ALR BP5020 ALR BP5025 ALR BP6320 ALR BP6325 ALR BP6332 ALR BP8020 ALR BP8020 ALR BP8020 ALR BP8025 ALR BP8032 AVR BT25203 AVR BT32203 AVR BT40203
	25 mm 32 mm 40 mm 40 mm 50 mm 50 mm 63 mm 63 mm 80 mm 80 mm 80 mm 80 mm 40 mm 40 mm 40 mm	20 mm 20 mm 20 mm 25 mm 20 mm 25 mm 20 mm 25 mm 20 mm 25 mm 32 mm 20 mm 25 mm 32 mm 10 mm 21 mm 21 mm 22 mm 23 mm 24 mm 25 mm 36 mm 37 mm 27 mm 28 mm 29 mm 30 mm 31 mm	ALR BP3220 ALR BP4020 ALR BP4025 ALR BP5020 ALR BP5025 ALR BP6320 ALR BP6325 ALR BP6332 ALR BP8020 ALR BP8032 ALR BP8020 ALR BP8025 ALR BP8032 AVR BT32203 AVR BT40203 AVR BT40204
	25 mm 32 mm 40 mm 40 mm 50 mm 50 mm 63 mm 63 mm 80 mm 80 mm 80 mm 80 mm 40 mm 40 mm 50 mm	20 mm 20 mm 20 mm 25 mm 20 mm 25 mm 20 mm 25 mm 20 mm 25 mm 32 mm 20 mm 21 mm 21 mm 21 mm 22 mm 21 mm 22 mm 23 mm 24 mm 32 mm 32 mm	ALR BP3220 ALR BP4020 ALR BP4025 ALR BP5020 ALR BP5025 ALR BP6320 ALR BP6325 ALR BP6332 ALR BP8032 ALR BP8032 ALR BP8020 ALR BP8025 ALR BP8032 AVR BT32203 AVR BT40203 AVR BT40204 AVR BT50203
	25 mm 32 mm 40 mm 40 mm 50 mm 50 mm 63 mm 63 mm 80 mm 80 mm 80 mm 80 mm 40 mm 40 mm 50 mm 50 mm	20 mm 20 mm 20 mm 25 mm 20 mm 25 mm 20 mm 25 mm 20 mm 25 mm 32 mm 20 mm 21 mm 21 mm 21 mm 22 mm 22 mm 23 mm 24 mm 25 mm 32 mm 32 mm	ALR BP3220 ALR BP4020 ALR BP4025 ALR BP5020 ALR BP5025 ALR BP6320 ALR BP6325 ALR BP6332 ALR BP8032 ALR BP8025 ALR BP8025 ALR BP8025 ALR BP8025 ALR BP8032
	25 mm 32 mm 40 mm 40 mm 50 mm 50 mm 63 mm 63 mm 80 mm 80 mm 80 mm 80 mm 40 mm 32 mm 40 mm 50 mm 50 mm 50 mm	20 mm 20 mm 20 mm 25 mm 25 mm 20 mm 25 mm 20 mm 25 mm 20 mm 25 mm 32 mm 20 mm 21 mm 21 mm 22 mm 22 mm 23 mm 24 mm 25 mm 32 mm 32 mm 32 mm	ALR BP3220 ALR BP4020 ALR BP4025 ALR BP5020 ALR BP5025 ALR BP6320 ALR BP6325 ALR BP6332 ALR BP8020 ALR BP8020 ALR BP8020 ALR BP8025 ALR BP8025 ALR BP8025 ALR BP8032
	25 mm 32 mm 40 mm 40 mm 50 mm 50 mm 63 mm 63 mm 80 mm 80 mm 80 mm 32 mm 40 mm 40 mm 50 mm 50 mm 50 mm 50 mm	20 mm 20 mm 20 mm 25 mm 25 mm 20 mm 25 mm 20 mm 25 mm 20 mm 25 mm 32 mm 20 mm 21 mm 21 mm 21 mm 22 mm 22 mm 23 mm 24 mm 25 mm 32 mm 26 mm 31 mm 27 mm 31 mm 28 mm 31 mm 32 mm	ALR BP3220 ALR BP4020 ALR BP4025 ALR BP5020 ALR BP5025 ALR BP6320 ALR BP6325 ALR BP6325 ALR BP8032 ALR BP8020 ALR BP8020 ALR BP8020 ALR BP8025 ALR BP8032
	25 mm 32 mm 40 mm 40 mm 50 mm 50 mm 63 mm 63 mm 80 mm 80 mm 80 mm 80 mm 40 mm 32 mm 40 mm 50 mm 50 mm 50 mm	20 mm 20 mm 20 mm 25 mm 25 mm 20 mm 25 mm 20 mm 25 mm 20 mm 25 mm 32 mm 20 mm 21 mm 21 mm 22 mm 22 mm 23 mm 24 mm 25 mm 32 mm 32 mm 32 mm	ALR BP3220 ALR BP4020 ALR BP4025 ALR BP5020 ALR BP5025 ALR BP6320 ALR BP6325 ALR BP6332 ALR BP8020 ALR BP8020 ALR BP8020 ALR BP8025 ALR BP8025 ALR BP8025 ALR BP8032

	SIZE / TYPE	PART #
Union	Tube OD	
	20 mm	ALR UN20
	25 mm	ALR UN25
	32 mm	ALR UN32
	40 mm	ALR UN40
	50 mm	ALR UN50
Aluminum female union		
	Tube OD	
	63 mm	ALR UNA63
	80 mm	ALR UNA80
Union elbow 45°		
	Tube OD	
	20 mm	ALR 4C20
	25 mm	ALR 4C25
	32 mm	ALR 4C32
	40 mm	ALR 4C40
	50 mm	ALR 4C50
	63 mm	ALR 4C63
Union elbow 90°		
Official endow 50	Tube OD	
	20 mm	ALR 9C20
	25 mm	ALR 9C25
	32 mm	ALR 9C32
_	40 mm	ALR 9C40
	50 mm	ALR 9C50
Aluminum union elbow 90°		
	Tube OD	
	63 mm	ALR 9CA63
	80 mm	ALR 9CA80

	SIZE / T	YPE	PART #
Union tee			
_	Tube OD		
	20 mm		ALR TE20
	25 mm		ALR TE25
	32 mm		ALR TE32
	40 mm		ALR TE40 ALR TE50
	50 mm		ALR TEOU
Aluminum union tee			
	Tube OD		
	63 mm		ALR TEA63
	80 mm		ALR TEA80
Reducing branch tee			
	Main size	Branch size	
	25 mm	20 mm	ALR TR2520
	32 mm	20 mm	ALR TR3220
	32 mm	25 mm	ALR TR3225
	40 mm	20 mm	ALR TR4020
	40 mm	25 mm	ALR TR4025
	40 mm	32 mm	ALR TR4032
1	50 mm	25 mm	ALR TR5025
	50 mm	35 mm	ALR TR5035
	50 mm	40 mm	ALR TR5040
Tanadana			
Tee piece			
	Tube OD	FNPT	
	Tube OD 20 mm	FNPT 1/2"	ALR TT20203
A			ALR TT20203 ALR TT25203
	20 mm	1/2"	
	20 mm	1/2"	
	20 mm	1/2"	
Union male thread MNPT	20 mm 25 mm	1/2"	
Union male thread MNPT	20 mm 25 mm	1/2"	
Union male thread MNPT	20 mm 25 mm (polyamide)	1/2" 1/2"	
Union male thread MNPT	20 mm 25 mm (polyamide) Pipe size	1/2" 1/2" <i>MNPT</i>	ALR TT25203 ALR PM20253 ALR PM20254
Union male thread MNPT	20 mm 25 mm (polyamide) Pipe size 20 mm 20 mm 25 mm	1/2" 1/2" MNPT 1/2" 3/4" 1/2"	ALR TT25203 ALR PM20253 ALR PM20254 ALR PM25253
Union male thread MNPT	20 mm 25 mm (polyamide) Pipe size 20 mm 20 mm 25 mm 25 mm	1/2" 1/2" MNPT 1/2" 3/4" 1/2" 3/4"	ALR TT25203 ALR PM20253 ALR PM20254 ALR PM25253 ALR PM25254
Union male thread MNPT	20 mm 25 mm (polyamide) Pipe size 20 mm 20 mm 25 mm 25 mm 25 mm	1/2" 1/2" MNPT 1/2" 3/4" 1/2" 3/4" 1"	ALR TT25203 ALR PM20253 ALR PM20254 ALR PM25253 ALR PM25254 ALR PM25255
Union male thread MNPT	20 mm 25 mm (polyamide) Pipe size 20 mm 20 mm 25 mm 25 mm 25 mm 32 mm	1/2" 1/2" MNPT 1/2" 3/4" 1/2" 3/4" 1" 1"	ALR TT25203 ALR PM20253 ALR PM20254 ALR PM25253 ALR PM25254 ALR PM25255 ALR PM32255
Union male thread MNPT	20 mm 25 mm (polyamide) Pipe size 20 mm 20 mm 25 mm 25 mm 25 mm 32 mm 32 mm	1/2" 1/2" MNPT 1/2" 3/4" 1/2" 3/4" 1" 1" 1-1/4"	ALR TT25203 ALR PM20253 ALR PM20254 ALR PM25253 ALR PM25254 ALR PM25255 ALR PM32255 ALR PM32256
Union male thread MNPT	20 mm 25 mm (polyamide) Pipe size 20 mm 20 mm 25 mm 25 mm 25 mm 32 mm 32 mm 40 mm	1/2" 1/2" MNPT 1/2" 3/4" 1/2" 3/4" 1" 1" 1-1/4"	ALR TT25203 ALR PM20253 ALR PM20254 ALR PM25253 ALR PM25254 ALR PM25255 ALR PM32255 ALR PM32256 ALR PM32256 ALR PM40255
Union male thread MNPT	20 mm 25 mm 25 mm (polyamide) Pipe size 20 mm 20 mm 25 mm 25 mm 25 mm 32 mm 32 mm 40 mm 40 mm	1/2" 1/2" MNPT 1/2" 3/4" 1/2" 3/4" 1" 1-1/4" 1"	ALR TT25203 ALR PM20253 ALR PM20254 ALR PM25253 ALR PM25254 ALR PM25255 ALR PM32256 ALR PM32256 ALR PM40255 ALR PM40256
Union male thread MNPT	20 mm 25 mm 25 mm 26 mm 27 mm 20 mm 20 mm 25 mm 25 mm 25 mm 26 mm 32 mm 32 mm 40 mm 40 mm 40 mm	1/2" 1/2" 1/2" MNPT 1/2" 3/4" 1" 1" 1-1/4" 1" 1-1/4" 1-1/2"	ALR TT25203 ALR PM20253 ALR PM20254 ALR PM25253 ALR PM25254 ALR PM25255 ALR PM32255 ALR PM32256 ALR PM40255 ALR PM40256 ALR PM40257
Union male thread MNPT	20 mm 25 mm 25 mm 26 mm 27 mm 20 mm 20 mm 25 mm 25 mm 25 mm 25 mm 26 mm 40 mm 40 mm 40 mm 50 mm	1/2" 1/2" MNPT 1/2" 3/4" 1/2" 3/4" 1" 1" 1-1/4" 1-1/2" 1-1/2"	ALR TT25203 ALR PM20253 ALR PM20254 ALR PM25253 ALR PM25255 ALR PM25255 ALR PM32255 ALR PM32256 ALR PM40256 ALR PM40257 ALR PM50257
Union male thread MNPT	20 mm 25 mm 25 mm 26 mm 27 mm 20 mm 20 mm 25 mm 25 mm 25 mm 26 mm 32 mm 32 mm 40 mm 40 mm 40 mm	1/2" 1/2" 1/2" MNPT 1/2" 3/4" 1" 1" 1-1/4" 1" 1-1/4" 1-1/2"	ALR TT25203 ALR PM20253 ALR PM20254 ALR PM25253 ALR PM25254 ALR PM25255 ALR PM32255 ALR PM32256 ALR PM40255 ALR PM40256 ALR PM40257
Union male thread MNPT Union male thread MNPT	20 mm 25 mm 25 mm 25 mm 20 mm 20 mm 20 mm 25 mm 25 mm 25 mm 32 mm 40 mm 40 mm 40 mm 50 mm	1/2" 1/2" MNPT 1/2" 3/4" 1/2" 3/4" 1" 1" 1-1/4" 1-1/2" 1-1/2"	ALR TT25203 ALR PM20253 ALR PM20254 ALR PM25253 ALR PM25255 ALR PM25255 ALR PM32255 ALR PM32256 ALR PM40256 ALR PM40257 ALR PM50257
	20 mm 25 mm 25 mm 25 mm 20 mm 20 mm 20 mm 25 mm 25 mm 25 mm 32 mm 40 mm 40 mm 40 mm 50 mm	1/2" 1/2" MNPT 1/2" 3/4" 1/2" 3/4" 1" 1" 1-1/4" 1-1/2" 1-1/2"	ALR TT25203 ALR PM20253 ALR PM20254 ALR PM25253 ALR PM25255 ALR PM25255 ALR PM32255 ALR PM32256 ALR PM40256 ALR PM40257 ALR PM50257
	20 mm 25 mm 25 mm 25 mm 20 mm 20 mm 20 mm 25 mm 25 mm 25 mm 32 mm 40 mm 40 mm 40 mm 50 mm	1/2" 1/2" 1/2" MNPT 1/2" 3/4" 1/2" 3/4" 1" 1" 1-1/4" 1-1/4" 1-1/2" 2"	ALR TT25203 ALR PM20253 ALR PM20254 ALR PM25253 ALR PM25255 ALR PM25255 ALR PM32255 ALR PM32256 ALR PM40256 ALR PM40257 ALR PM50257
	20 mm 25 mm 25 mm 25 mm 20 mm 20 mm 20 mm 25 mm 25 mm 25 mm 32 mm 40 mm 40 mm 40 mm 50 mm 50 mm	1/2" 1/2" 1/2" MNPT 1/2" 3/4" 1/2" 3/4" 1" 1-1/4" 1" 1-1/4" 1-1/2" 2"	ALR PM20253 ALR PM20254 ALR PM20254 ALR PM25253 ALR PM25255 ALR PM25255 ALR PM32255 ALR PM32256 ALR PM40255 ALR PM40257 ALR PM50257 ALR PM50258
	20 mm 25 mm 25 mm 25 mm 20 mm 20 mm 20 mm 25 mm 25 mm 25 mm 32 mm 40 mm 40 mm 40 mm 50 mm 50 mm 50 mm	1/2" 1/2" 1/2" MNPT 1/2" 3/4" 1" 1" 1-1/4" 1" 1-1/2" 2" MNPT 1/2"	ALR TT25203 ALR PM20253 ALR PM20254 ALR PM25253 ALR PM25254 ALR PM25255 ALR PM32256 ALR PM32256 ALR PM40255 ALR PM40257 ALR PM50257 ALR PM50258 ALR PM50258
	20 mm 25 mm 25 mm 25 mm 20 mm 20 mm 20 mm 25 mm 25 mm 32 mm 32 mm 40 mm 40 mm 50 mm 50 mm 50 mm 50 mm 50 mm	1/2" 1/2" 1/2" MNPT 1/2" 3/4" 1" 1" 1-1/4" 1" 1-1/2" 1-1/2" 2" MNPT 1/2" 3/4"	ALR PM20253 ALR PM20254 ALR PM20254 ALR PM25253 ALR PM25255 ALR PM32255 ALR PM32256 ALR PM40255 ALR PM40257 ALR PM50257 ALR PM50258 ALR MM20253 ALR MM20253 ALR MM20254
	20 mm 25 mm 25 mm 25 mm 20 mm 20 mm 20 mm 25 mm 25 mm 25 mm 32 mm 40 mm 40 mm 50 mm 50 mm 50 mm 20 mm 25 mm	1/2" 1/2" 1/2" MNPT 1/2" 3/4" 1" 1-1/4" 1" 1-1/2" 1-1/2" 2" MNPT 1/2" 3/4" 1"	ALR PM20253 ALR PM20254 ALR PM20254 ALR PM25253 ALR PM25255 ALR PM32255 ALR PM32256 ALR PM40255 ALR PM40257 ALR PM50257 ALR PM50258 ALR MM20253 ALR MM20254 ALR MM20254 ALR MM20254
	20 mm 25 mm 25 mm 25 mm 20 mm 20 mm 20 mm 25 mm 25 mm 25 mm 32 mm 40 mm 40 mm 50 mm 50 mm 50 mm 70 mm	1/2" 1/2" 1/2" 1/2" 3/4" 1" 1" 1-1/4" 1-1/2" 2" MNPT 1/2" 3/4" 1" 1-1/4"	ALR TT25203 ALR PM20253 ALR PM20254 ALR PM25253 ALR PM25254 ALR PM25255 ALR PM32256 ALR PM32256 ALR PM40255 ALR PM40257 ALR PM50257 ALR PM50257 ALR PM50258 ALR MM20253 ALR MM20254 ALR MM25255 ALR MM32256

	SIZE / TYPE		PART #
Aluminum union male thre	ad MNPT (metal)		
	Pipe size	MNPT	
	63 mm	2-1/2"	ALR MMA63259
	80 mm	2-1/2"	ALR MMA80259
	80 mm	3"	ALR MMA802510
Union female thread FNPT	(metal)		
	Pipe size	FNPT	
	20 mm	1/2"	ALR MF20203
	20 mm	3/4"	ALR MF20204
	25 mm	1"	ALR MF25205
	32 mm	1-1/4"	ALR MF32206
	40 mm	1-1/2"	ALR MF40207
	50 mm	2"	ALR MF50208
Union formale metal the	ENDT		
Union female metal thread		ENIDT	
	Pipe size	FNPT	ALD MEAGGGG
	63 mm	2-1/2"	ALR MFA63209
Pipe cap			ı
	Pipe size		
	20 mm		ALR BO20
	25 mm		ALR BO25
	32 mm		ALR BO32
	40 mm		ALR BO40
	50 mm		ALR BO50
Aluminum pipe cap			
	Pipe size		
	63 mm		ALR BOA63
d old	80 mm		ALR BOA80
Reducing union			
	Pipe size	Pipe size	
	25 mm	20 mm	ALR MR2520
	32 mm	25 mm	ALR MR3225
	40 mm	32 mm	ALR MR4032
	50 mm	40 mm	ALR MR5040
ALR piping ball valve			
	Pipe size		
	20 mm		ALR RIM20
	25 mm		ALR RIM25
	35 mm		ALR RIM32
	40 mm		ALR RIM40
	50 mm		ALR RIM50

10

	SIZE / TY	PE	PART #
Full flow ball valve FNPT /	FNPT		
	1/4"		RSI 201
delde	3/8"		RSI 202
	1/2"		RSI 203
9	3/4"		RSI 204
	1"		RSI 205
	1-1/4"		RSI 206
	1-1/2"		RSI 207
	2"		RSI 208
Female wall bracket with o	drain		
nin	Inlet FNPT	Outlet FNPT	
	1/2"	2 x 1/2"	AVR Y21212P
	3/4"	2 x 1/2"	AVR Y22712P
11			
Wall bracket with drain			
	Union male for tube inlet	Outlet FNPT	
	20 mm	2 x 1/2"	ALR YP220
	25 mm	2 x 1/2"	ALR YP225
<u>u</u>			
Wall bracket with coupling	s and drain		
	T.	0 ()	
	Tube Inlet	2 safety couplings	
	Industrial interch	ISC 061253	ALR YIP220
	25 mm	ISC 061253	ALR YIP220 ALR YIP225
	Truflate profile	130 001233	ALN TIF225
	20 mm	USC 061253	ALR YUP220
	25 mm	USC 061253	ALR YUP225
	High flow profile		ALN TOF225
3	20 mm	ESI 071253	ALR YESP220
	25 mm	ESI 071253	ALR YESP225
	ARO profile	LOI 01 1200	ALITICUI ZZU
	20 mm	ASC 061253	ALR YAP220
	25 mm	ASC 061253	ALR YAP225
Manual drain			
	MA-Drain	BSP 1/4"	MA 14
Single part wall brackets			
Single part wall brackets			
	Inlet MNPT	Oulet FNPT	
	1/2"	1/2"	AVR AFM212
A 60	1/4	1/4	AVD ACIVIZ IZ
Single part wall brackets			
	Inlet FBSP	Oulet FBSP	
	1/2"	1/2"	AVR AFF12

	SIZE / TYPE		PART #
Nut & grip ring			
	Pipe	size	
	20 m	m	ALR ECG20
	25 mm		ALR ECG25
	32 m	m	ALR ECG32
	40 m	m	ALR ECG40
	50 m	m	ALR ECG50
Aluminum nut & grip ring			
Aluminum nut & grip ring			
	Pipe size		
	63 mm		ALR EAG63
	80 mm		ALR EAG80
Seal & pusher			
	Dia - '		
	Pipe size		ALD ITPOS
	20 mm		ALR JTB20
	25 mm 32 mm		ALR JTB25 ALR JTB32
	40 mm		ALR JTB32 ALR JTB40
	50 mm		ALR JTB50
	50 11111		ALN JIBOU
Aluminum seal & pusher			
	Pipe size		
	63 mm		ALR JAB63
	80 mm		ALR JAB80
M8 threaded pipe clamp ()	
	Pipe size		
	20 mm		AVR CI20
	25 mm		AVR CI25
	32 mm		AVR Cl32
SO BE	40 mm		AVR CI40
	50 mm		AVR CI50
	63 mm		AVR CI63
	80 mm		AVR CI80
Beam clip			
	Beam thick	ness	
	Min	Max	
	.11"	.31"	CP 38
	.31"	.55"	CP 814
	.55"	.78"	CP 1420
Main ← —	Up to .63" i	max	CP 016
PP			
Metal supports & screw	1		
•		Length	
		5.9"	CS 150L
		11.8"	CS 300L
		17.7"	CS 450L
		20"	CS 500L
	0	41	00.740
	8 mm mour	iung screw	CS VIS
			1

AIR PIPING SYSTEM ACCESSORIES

	SIZE /	TYPE	PART #
M8 threaded hanger			
ñ	Pipe size		
	20 mm		CPF 20
	25 mm		CPF 25
	32 mm		CPF 32
	40 mm		CPF 40
	50 mm		CPF 50
-	63 mm		CPF 63
	80 mm		CPF 80
Mounting hardware			
**************************************	8 mm threaded		
	Length 1 m (3	9.3 in)	TF M8100
	Union connecte	or	TL RM8
	M8 nut		TE M8
	M8 male x 3/8" UNC		
y	female thread adapter		TA M8FU
	Male-male stru	t	TL M8
	55 mm AOL		
	Lag screw - Ø 8 mm		
	Length: 50 mm		TTF 850
	Length: 80 mm		TTF 880
	VBA screw - Ø 6 mm		
	Length: 60 mm		TVB 660
	Length: 90 mm		TVB 690
	Threaded bold - Ø 8 mm		
_	Length: 60 mm		TVM 860
M8 threaded galvanised st	hud		
mo threaded garvanised St			
	Length		DV 00
	50 mm		PV 80
Flevible link MNDT 9 MND			
Flexible link MNPT & MNP		Threads	
	Length	Threads 1/2"	1 EM 252
	4.90 ft 4.90 ft	3/4"	LEM 253
	4.90 π 4.90 ft	1"	LEM 254 LEM 255
	4.90 ft 7.20 ft	1-1/4"	LEM 255 LEM 256
		1-1/4	LEM 257
	8.20 ft 6.50 ft	2"	LEM 257 LEM 258
₩	0.50 11	۷	LLIVI ZUU
	I		

	SIZE / TYPE	PART #
Deburring / chamfer tools		
	1 - Metal body tool 20 mm - 40 mm	AVR CHE50
2	2 - Plastic body tool 5 blades 20 mm - 50 mm	AVR CHE50P
3	3 - Deburring inside/outside TA M8FU	AVR CHERAP
4	4 - Chamferring tool 20 mm to 110 mm	PVR CHE110
Chamfering tool for drill		
	With adaptor for drills Pipe sizes 20 to 40	AVR EBA
Pipe cutter		
J.	Pipe size 20 to 63 mm 50 to 110 mm	ALR CTU63 PVR CTU110
Wrench		
~	Pipe size 20 to 32 mm 40 to 63 mm	ALR CLE32 ALR CLE63
Pipe sealing cord		
SPECCE TO THE PROPERTY OF THE	Use to seal all threaded connections Length in ft 492	FLT 150
Anaerobic sealant		
Anaerobic Sealant	1.70 oz tube - Seals 1/8" to G 1" threads in 2 hours. Immediate curing @ 77° F Pressure strenght: 87 PSI For steel and nickel-plated brass parts Shear strenght: 17-23 N/mm2 after 24 hours	
	50 ml tube	ETANCHE 177



Prevost Corporation - PO Box 17708 - Greenville, SC 29607

Phone: (800) 845-7220 - Fax: (864) 284-6428

E mail: sales.corp@prevostusa.com - www.prevostusa.com

Download the Perfect Shop at: www.prevostusa.com/perfectshop

SHOP DOCUS11

Published by Prevost - 05-2011
This document may not be deemed contractually binding.
To provide better service for customers, Prevost reserves
the right to alter product characteristics without notice.