



Industrial metering



TECHNICAL BROCHURE

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www.fiorentini.com



Who we are

We are a global organization specialized in designing and manufacturing technologically advanced solutions for natural gas treatment, transmission and distribution systems.

We are the ideal partner for operators in the Oil & Gas sector, with a business offer that goes across the whole natural gas chain.

We are in constant evolution to meet our customers' highest expectations in terms of quality and reliability.

Our aim is to be a step ahead of the competition, with customized technologies and an after-sale service program undertaken with the highest grade of professionalism.



Pietro Fiorentini advantages

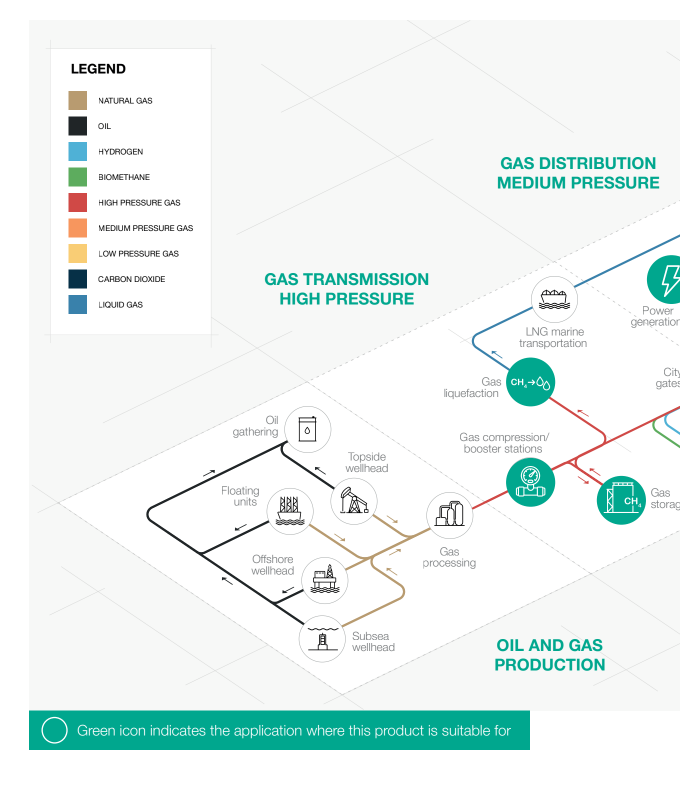


Localised technical support

Experience since 1940

We operate in over 100 countries

Area of Application





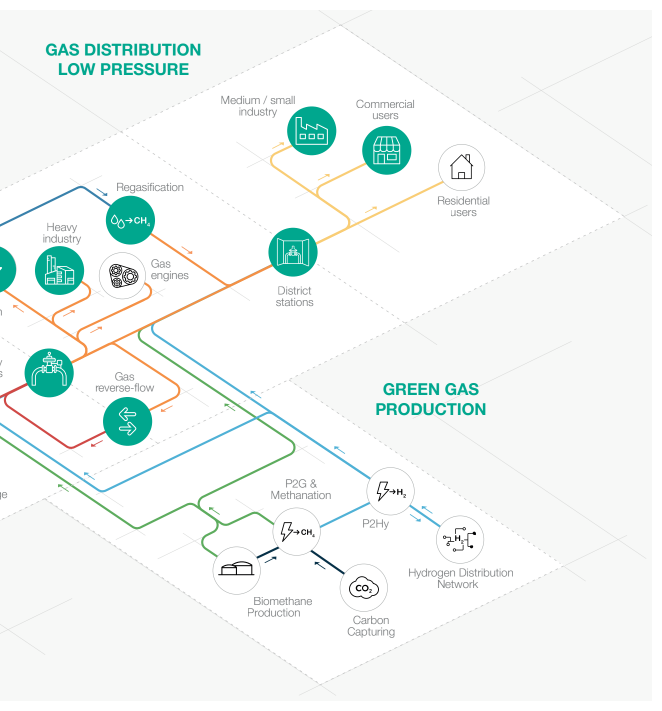


Figure 1 Area of application map

Introduction

iM-TM CT turbine meters, approved for custody transfer applications, is mainly used for high pressure transmission systems, power plants, heavy industry and for medium low pressure natural gas distribution networks.

This device is suitable for use with previously filtered non corrosive gases.

It is the natural evolution of the Pietro Fiorentini know how and experience in the gas industry. The operating principle of the turbine meter incorporates an innovative method of conditioning flow in the meter body.

A straightening section in the meter body conditions the gas flow by removing undesired swirl, and turbulence before it reaches the turbine rotor.

The dynamic forces from gas flow initiate rotation of the turbine rotor.

The precision machined rotor, mounted on a shaft, including high quality low friction stainless steel ball bearings allows to have a cartridge with high measurement quality.

The rotor of the turbine having helical blades and a known angle allows to guarantee the proportionality between the gas speed and the number of revolutions of the shaft.

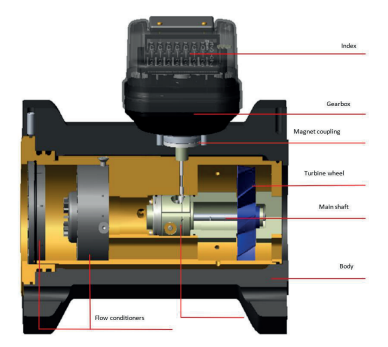


Figure 2 iM-TM CT turbine gas flow meter



Features

Meter cartridge assembly

iM-TM CT turbine meters product line extends from G40 through G4000.

Aluminium bodies are available up to 8" (20 bar) and steel bodies up to 12" (100 bar).

All sizes incorporate an innovative, removable measurement cartridge assembly.

The removable cartridge enables users to change the meter's volume capacity or perform critical maintenance by removing and installing a new cartridge.

The flexibility of the removable cartridge provides cost savings for common meter repairs, upgrades, and testing.

The removable cartridge also gives users the flexibility to design cost-effective gauging stations, especially for requirements requiring an increase in gauging capacity.

The iM-TM CT Turbine Meters is available with enhanced volumetric capacity by utilizing four different cartridge sizes for each meter body.





Figure 3 Turbine meters

Figure 4 Measuring cartridge

This feature offers modular flexibility in terms of minimum and maximum capacity, in accordance with European Standard EN 12261.

For example, the 6" turbine meter body may be ordered with a Qmax of 650 m³/h, 1000 m³/h, 1600 m³/h, or 2500 m³/h.

If flow parameters change customers can change the measurement cartridge.

This unique feature offers a distinct cost savings advantage, reducing the need to replace a complete meter or redesigning the metering station.

The cartridge and turbine wheel are machined from high quality aluminum to offer long term reliability and stability.

All cartridges are hard coated (anodized) to reduce wear and corrosion of the flow channels caused by contaminates within the gas stream.



Figure 5 Measuring cartridge



Figure 6 Turbine meter

Multifunctional index

iM-TM CT turbine meters utilize a magnetically coupled index.

A "drive" magnet couples to the "follower" magnet of the index, which in turn drives the odometer on the meter index.

The index uses an 8 digits odometer and provides direct readings in cubic meters.

The index has IP67 degree of protection.

The index can be removed or installed with just "one twist and a click".

The magnetic coupling allows for adjustable orientation of 355° or exchange without decommissioning the meter.

A single index is adaptable to all turbine meter sizes due to the gear reduction (gear box). The gear reduction is used to turn the drive magnet at an output ratio common to all turbine meters.

The turbine index also contains a pocket that can hold different types of Low Frequency (LF) pulse devices, such as reed switches, or fraud detection/tamper indication.



Figure 7 Turbine meter Index



Axial Load Compensation (ALC)

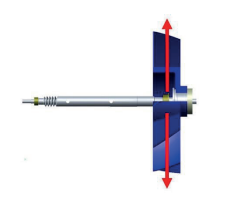
Since the axial load on the bearings is proportional to the density of the flowing gas, this load increases significantly when the meter operates at elevated pressures.

The iM-TM CT turbine meters reduces the axial load on bearings operating at elevated pressures with our innovative Axial Load Compensation (ALC) feature.

The Axial Load Compensation feature induces slightly higher pressure downstream of the turbine wheel, this reducing mechanical friction on the bearings.

To further enhance bearing life we located bearings and gears upstream of the turbine wheel.

This protects bearings from contaminates, especially contaminates that tend to accumulate around the turbine wheel.



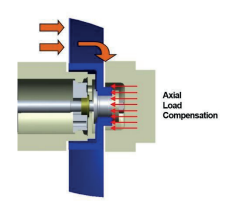


Figure 8 Bearing location

Figure 9 Axial Load Compensation

Oil refreshing & flushing lubrification system

The iM-TM CT turbine meters incorporates high quality precision bearings that should be kept clean and lubricated.

Meter performance is optimized by flushing contamination from the bearings and refreshing or adding of oil during operation.

Recommendations as to when to lubricate turbine meters varies by product design, customer procedures, and regulatory requirements.

Many regulatory agencies extend turbine meter re calibration intervals when utilizing a lubricating system.

Effective removal of dirt and dust along with oil refreshment enhances turbine meter accuracy. This is important in applications where gas quality is low.

Some gas networks have locations where flowing gas includes increased	levels of	dirt,
entrapped liquids and other foreign materials.		

For applications with inferior gas quality, conventional oil injection systems only add oil to bearings and other critical gears.

Flushing dirty oil can significantly improve bearing and gear performance.

The iM-TM CT turbine meters incorporate an inventive oil refreshing and flushing lubrication system.

During meter operation oil pumps into a reservoir in the bearing block.

A splash vane, rotating at main rotor shaft speed, lubricates all bearings, gears, and shafts. This splash vane also flushes dirty oil away from critical parts.



Figure 10 Oil pump

Multi stage flow conditioners

To promote superior meter accuracy, the iM-TM CT turbine meters product line features a multi stage flow conditioners with the turbine wheel positioned at the very rear end of the cartridge.

This creates twice the length for straightening the incoming flow profile as compared to conventional turbine meters.

Our integrated multi stage flow conditioner reduces the effects of high flow disturbances, complying with the European and major International directives and guidelines such as the OIML.

The pipe upstream of the turbine meter can have a minimum straight section of 2 DN.

The turbine meter design permits very compact M&R stations without sacrificing meter accuracy.

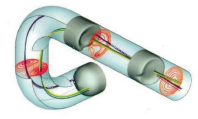


Figure 11 High flow disturbances



Figure 12 Flow conditioners



Calibration

The iM-TM CT turbine meters are each supplied with a calibration certificate. The initial verification and calibration are carried out at the factory on approved test benches. As an option, the turbine meters can be provided with high pressure calibration certificate.

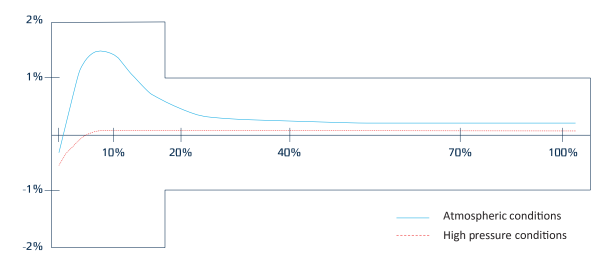


Figure 13 Typical error curve

iM-TM competitive advantages



Removable metrological cartridge assembly



Optimized bearing construction



Simplified maintenance and repair



H_ Ø

Repeatability

Index Protection

Index & pulse out

Accessories

Connections*

Applicable metrology standards

Hazardous area certification

Nominal dimensions DN

Lightweight aluminum bodies

Biomethane compatible and 25% Hydrogen blending compatible. Higher blending available on request**

(**) for allur

Feat

(**) for alluminiun and steel body	
Features	
Features	Values
Flow rates*	from 8 m³/h to 6500 m³/h from 282 cfh to 229545 cfh
Design pressure*	up to 10 MPa up to 100 barg
Ambient temperature*	from -40 °C to +65 °C from -40 °F to 145 °F
Gas temperature range*	from -25 °C to +55 °C from -13 °F to 131 °F
Accuracy	$\begin{array}{l} \mbox{Qmin} \leq Q < Qt \pm 2\% & \& Qt \leq Q \leq Qmax \pm 1\% \\ \mbox{(Qt according to EN12261)} \end{array}$
Rangeability	up to 1:20

better than 0.1%

MID 2014/32/EU 8 digits

ATEX II 2 G Ex h IIB T6 Gb optical encoder index

(*) REMARK: Different functional features and/or extended temperature ranges available on request. Stated

high frequency sensors Aluminium body from DN 50 to DN 200

2x low frequency pulse out (NO reed contact)

1x anti fraude out (NC reed contact)

Carbon steel body from DN 50 to DN 300 ANSI 150/300/600 according to ASME B16.5

From PN 16 to PN100 according to EN 1092-1

pment's full performance, including accuracy, are

IP 67

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Multi-functional Index

High performance aluminum alloy turbine wheel



Multi-stage integrated flow conditioners

Axial Load Compensation (ALC)

temperature ranges are the maximum for which the equi
fulfilled. Standard product may have a narrower range.

Table 1 Features



Materials and Approvals

Part	Material					
Body	hard anodized aluminium alloy or carbon steel					
Rotor	aluminium alloy					
Shaft & Bearings	stainless steel					
Gears	Technopolymer					
Index enclosure	UV resistant polycarbonate case suitable for outdoor installation					
REMARK: The materials indicated above refer to the standard models. Different materials can be provided according to specific needs.						

 Table 2 Materials

Construction Standards and Approvals

iM-TM turbine meters is designed to meet EN 12261 requirements.



The product is certified according to European Directive 2014/68/EU (PED), 2014/32/EU (MID), 2014/34/EU (ATEX).



Capacity table

Model	Qmax	Qmin	Range	DN	PN	Length	Weight	LF impulses	Series
	m³/h	m³/h	max			mm	Kg	lmp. /m ³	
G40	65	13	1:5		DNI 10 m			10	
G65	100	10	1:10	50	PN 16 or ANSI 150	150	5.5	10	
G100	160	16	1:10		ANOLISO			1	S S
G100	160	16	1:10						QUANTOMETERS Aluminium body
G160	250	25	1:10	80	PN 16 or	120	6.8	1	E d n
G250	400	20	1:20	00	ANSI 150	120	0.0		ji Q
G400	650	32	1:20						
G160	250	25	1:10						ALAU
G250	400	20	1:20	100	PN 16 or	150	8.2	1	0
G400	650	32	1:20		ANSI 150		-		
G650	1000	50	1:20						
G40	65	13	1:5	50	PN 16 or	150		10	
G65	100	5	1:20	50	ANSI 150	150	5.5		
G100	160	8	1:20					1	
G100 G160	160 250	8	1:20		PN 16 or				
G160 G250	400	13 20	1:20	80	ANSI 150	240	12	1	
G250 G400		32	1:20		ANSI 150				ff
G160	650 250	13	1:20						ES ≥
G250	400	20	1:20		PN 16 or			1	STODY TRANSF Aluminium body
G230 G400	650	32	1:20	100	ANSI 150	300	15		μÊĘ
G650	1000	50	1:20		ANOI 100				ii √
G400	650	32	1:20						IO TO
G650	1000	50	1:20	150	PN 16 or ANSI 150			1	CUSTODY TRANSFER Aluminium body
G1000	1600	80	1:20			450	30		0
G1600	2500	130	1:20					0.1	
G650	1000	50	1:20					1	
G1000	1600	80	1:20	000	PN 16 or	600	57		
G1600	2500	130	1:20	200	ANSI 150			0.1	
G2500	4000	200	1:20						
G40	65	13	1:5		E DNHO			10	
G65	100	5	1:20	50	From PN16 to ANSI 600	150		10	
G100	160	8	1:20					1	
G100	160	8	1:20						
G160	250	13	1:20	80	From PN16	240		1	
G250	400	20	1:20	00	to ANSI 600	240	C		
G400	650	32	1:20				Class designation		
G160	250	13	1:20				guộ		
G250	400	20	1:20	100	From PN16	300	lesi	1	Ë
G400	650	32	1:20		to ANSI 600		S S		\SF
G650	1000	50	1:20				Class		CUSTODY TRANSFER Steel body
G400	650	32	1:20				or	1	Ĕ ġ
G650	1000	50	1:20	150	From PN16	450	Z		DV tee
G1000	1600	80	1:20		to ANSI 600		of F	0.1	STC
G1600	2500	130	1:20				- BL		SUC S
G650	1000	50	1:20	000	From PN16 to	600	ndir	1	0
G1000	1600	80	1:20	200	ANSI 600	600	Depending of PN	0.1	
G1600	2500	130	1:20				Ď		
G1000	1600	80	1:20	0E0	From PN16	750		0.1	
G1600	2500	130	1:20	250	to ANSI 600	750		0.1	
G2500	4000	200	1:20				-		
G1600	2500	130	1:20	200	From PN16	000		0.1	
G2500 G4000	4000 6500	200 320	1:20 1:20	300	to ANSI 600	900		0.1	

Table 3 Capacity and rangeability table (metric units)



Availab	le size	s non	ninal o	(imperial units)					
Model	Qmax	Qmin	Range	DN	PN	Length	Weight	LF impulses	Series
	cuft/h	cuft/h	max			inches	lbs	Imp. /cuft	
G40	2295	459	1:5						
G65	3531	353	1:10	2"	PN 16 or	5.9"	12	10	
G100	5650	565	1:10		ANSI 150			1	í
G100	5650	565	1:10						g H
G160	8829	883	1:10	3"	PN 16 or	4.7"	15	1	Ēđ
G250	14126	706	1:20	0	ANSI 150	4.7	10	I	O nii
G400	22955	1130	1:20						QUANTOMETER
G160	8829	883	1:10						QUANTOMETERS Auminium body
G250	14126	706	1:20	4"	PN 16 or	5.9"	18	1	0
G400	22955	1130	1:20		ANSI 150	0.0	.0		
G650	35315	1766	1:20						
G40	2295	459	1:5	0"	PN 16 or	F 0"	10	10	
G65	3531	177	1:20	2"	ANSI 150	5.9"	12	-	
G100	5650	283	1:20					1	
G100 G160	5650 8829	283 459	1:20 1:20		DNI 16 or				
G250	14126	706	1:20	3"	PN 16 or ANSI 150	9.4"	26	1	
G230 G400	22955	1130	1:20		ANSI 150				ff
G160	8829	459	1:20						CUSTODY TRANSFER Aluminium body
G250	14126	706	1:20		PN 16 or ANSI 150		33	1	AN
G400	22955	1130	1:20	4"		11.8"			뜨딬
G650	35315	1766	1:20						STODY TRANSF Aluminium body
G400	22955	1130	1:20		PN 16 or ANSI 150				0 L In
G650	35315	1766	1:20					1	SUS 4
G1000	56504	2825	1:20	6"		17.7	66		0
G1600	88287	4591	1:20					0.1	
G650	35315	1766	1:20		PN 16 or ANSI 150	23.6		1	
G1000	56504	2825	1:20	8"			126		
G1600	88287	4591	1:20	0				0.1	
G2500	141259	7063	1:20						
G40	2295	459	1:5		From PN16			10	
G65	3531	177	1:20	2"	to ANSI 600	5.9"			
G100	5650	283	1:20					1	
G100	5650	283	1:20						
G160	8829	459	1:20	3"	From PN16	9.4"		1	
G250	14126	706	1:20		to ANSI 600		L L		
G400 G160	22955 8829	1130 459	1:20 1:20				Class designation		
G250	14126	706	1:20		From PN16		sign		ſſ
G250 G400	22955	1130	1:20	4"	to ANSI 600	11.8	dex	1	CUSTODY TRANSFER Steel body
G650	35315	1766	1:20				ISS		SNS SNS
G400	22955	1130	1:20				Ö		PRA bod
G650	35315	1766	1:20		From PN16		or	1	
G1000	56504	2825	1:20	6"	to ANSI 600	17.7	Nd		Ste
G1600	88287	4591	1:20				of	0.1	ST
G650	35315	1766	1:20				ling	1	DO I
G1000	56504	2825	1:20	8"	From PN16 to	23.6	Depending of PN		
G1600	88287	4591	1:20		ANSI 600		Cep	0.1	
G1000	56504	2825	1:20						
G1600	88287	4591	1:20	10"	From PN16 to ANSI 600	29.5	.5	0.1	
G2500	141259	7063	1:20						
G1600	88287	4591	1:20		From PN16				
G2500	141259	7063	1:20	12"	to ANSI 600	35.4		0.1	
G4000	229546	11301	1:20						

Table 4 Capacity and rangeability table (imperial units)

Accessories

Optical encoder index

For applications requiring serial communication, the turbine index is available with an encoder.

The encoder uses three optical sensors to detect light passing through a specially designed slotted disc rotating within the index.

The light detected passing through the disc is converted to a numeric value using Gray Code.

The system offers high resolution and allows for instant flow calculation.



Figure 14 Optical ecoder index

High Frequency sensor

Turbine meters can be provided with a HF (High Frequency) sensor.

The HF sensor can also be installed into the meter at a later time without having to remove the meter or the cartridge from the installation.

The sensor is designed and approved in accordance with ATEX.

The generated output signal complies with EN 60947 5 6/NAMUR.

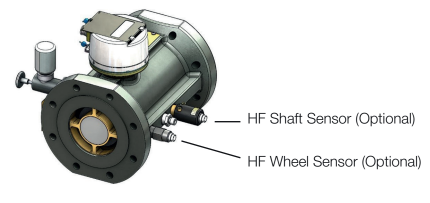
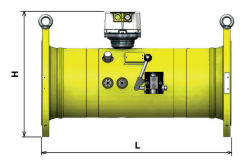


Figure 15 High Frequency sensor



Weights and Dimensions

iM-TM Steel body



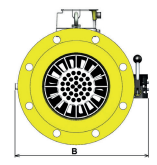


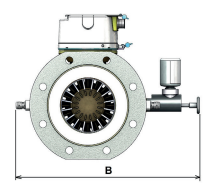
Figure 16 iM-TM steel body dimensions

Weights and Dimensions (for other connections please contact your closest Pietro Fiorentini representative)													
CT Series	CT Series (Custody Transfer) steel body												
Dimens	ion (DN)	Cla	ass	L±{	5 mm	B ±1	0 mm	H ±1	0 mm	We	ight		
		PN	ANSI	[mm]	inches	[mm]	inches	[mm]	inches	Kg	lbs		
		16	150	150	5.9"	310	12.2"	250	9.8"	20	44"		
50	2"	64	300	150	5.9"	310	12.2"	260	10.2"	20	44"		
		100	600	150	5.9"	310	12.2"	260	10.2"	20	44"		
		16	150	240	9.4"	330	13.0"	260	10.2"	30	66"		
80	3"	64	300	240	9.4"	330	13.0"	300	11.8"	41	90"		
		100	600	240	9.4"	330	13.0"	300	11.8"	43	95"		
		16	150	300	11.8"	360	14.2"	285	11.2"	49	108"		
100	4"	64	300	300	11.8"	345	13.6"	315	12.4"	52	115"		
		100	600	300	11.8"	420	16.5"	330	13.0"	55	121"		
		16	150	450	17.7"	410	16.1"	350	13.8"	82	181"		
150	6"	64	300	450	17.7"	410	16.1"	375	14.8"	95	209"		
		100	600	450	17.7"	440	17.3"	390	15.4"	112	247"		
		16	150	600	23.6"	380	15.0"	395	15.6"	88	194"		
200	8"	64	300	600	23.6"	400	15.7"	420	16.5"	113	249"		
		100	600	600	23.6"	420	16.5"	440	17.3"	160	353"		
		16	150	750	29.5"	445	17.5"	455	17.9"	138	304"		
250	10"	64	300	750	29.5"	470	18.5"	480	18.9"	172	379"		
		100	600	750	29.5"	510	20.1"	510	20.1"	245	540"		
		16	150	900	35.4"	500	19.7"	515	20.3"	180	397"		
300	12"	64	300	900	35.4"	530	20.9"	540	21.3"	300	661"		
		100	600	900	35.4"	560	22.0"	560	22.0"	328	723"		

 Table 5
 Weights and dimensions



iM-TM aluminium body dimensions



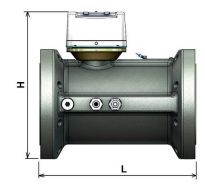


Figure 17 iM-TM aluminium body dimensions

Weights	Weights and Dimensions (for other connections please contact your closest Pietro Fiorentini representative)												
Q Series (quantometers) aluminium body PN 16 & ANSI 150													
Dimension (DN) L ± 5 mm B ± 10 mm H ± 10 mm F min Weight								ight					
		[mm]	inches	[mm]	inches	[mm]	inches	[mm]	inches	Kg	lbs		
50	2"	150	5.9	307	12.1	240	9.4	35	1.4	5.5	12		
80	3"	120	4.7	330	13.0	270	10.6	40	1.6	6.8	15		
100	4"	150	5.9	360	14.2	300	11.8	40	1.6	8.2	18		

Table 6 Weights and dimensions

Weights and Dimensions (for other connections please contact your closest Pietro Fiorentini representative)													
CT Series (Custody Transfer) aluminum body PN 16 & ANSI 150													
Dimens	Dimension (DN) L±5mm		mm	B ± 10 mm		H ± 10 mm		F min		Weight			
		[mm]	inches	[mm]	inches	[mm]	inches	[mm]	inches	Kg	lbs		
50	2"	150	5.9	307	12.1	240	9.4	35	1.4	5.5	12		
80	3"	240	9.4	330	13.0	270	10.6	40	1.6	12	26		
100	4"	300	11.8	360	14.2	300	11.8	40	1.6	15	33		
150	6"	450	17.7	410	16.1	360	14.2	45	1.8	30	66		
200	8"	600	23.6	470	18.5	390	15.4	55	2.2	57	126		

Table 7 Weights and dimensions





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