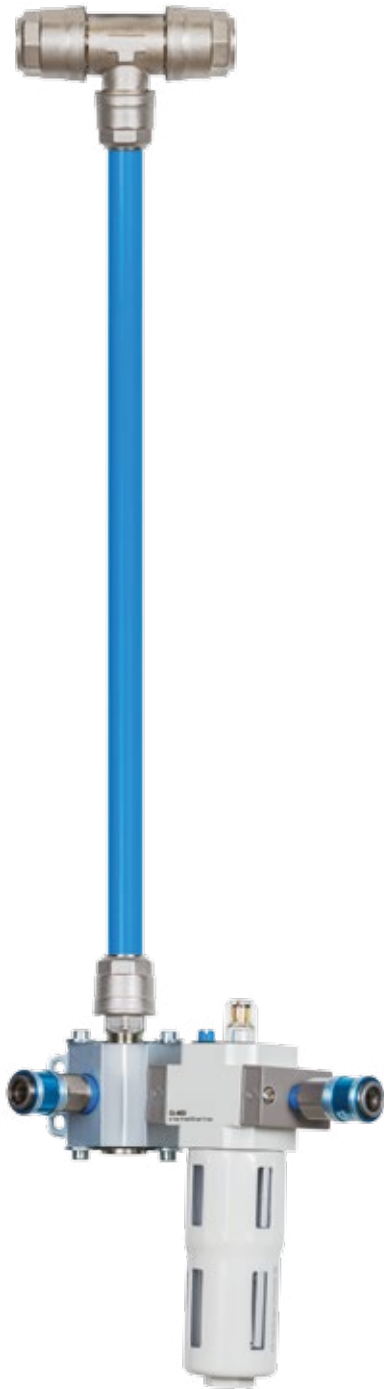




DROP LEG PACKAGES

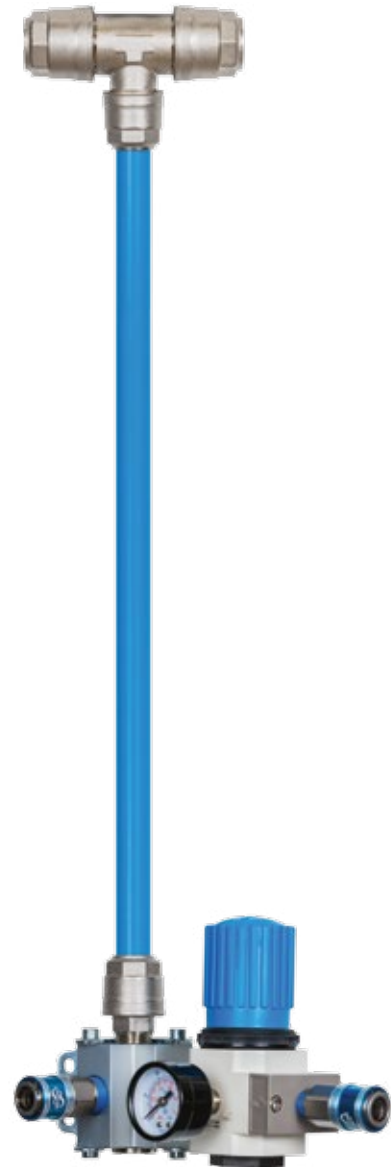


A20 / A25



QTY	DESCRIPTION	CODE(20)	CODE(25)
1	Pipe 6m	IN20X6M	IN25X6M
1	Reducing tee	INRT2520	INRT3225
1	Male adapter	INMA2012	INMA2520
1	Manifold	INM1/2-1/2	INM3/4-1/2
1	Coupling	INCSM8	INCSM8
1	Coupling	INCSM4	INCSM4
1	Lubricator	IN-L2000-1/4	IN-L2000-1/4
1	Reducing nipple	73 1/2-1/4	73 1/2-1/4
2	Clips	INCL20	INCL25

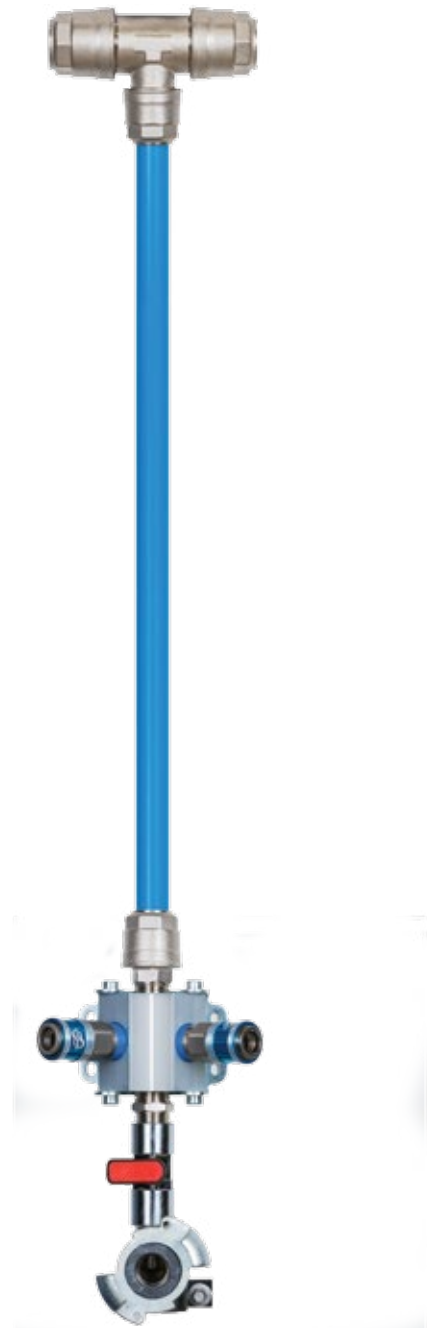
B20 / B25



QTY	DESCRIPTION	CODE(20)	CODE(25)
1	Pipe 6m	IN20X6M	IN25X6M
1	Reducing tee	INRT2520	INRT3225
1	Male adapter	INMA2012	INMA2520
1	Manifold	INM1/2-1/2	INM3/4-1/2
1	Coupling	INCSM8	INCSM8
1	Coupling	INCSM4	INCSM4
1	Regulator	IN-R2000-1/4	IN-R2000-1/4
1	Reducing nipple	73 1/2-1/4	73 1/2-1/4
2	Clips	INCL20	INCL25

C20 / C25

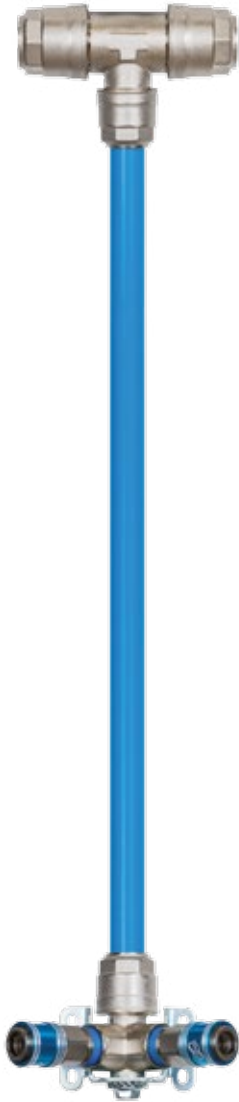
D20 / D25



QTY	DESCRIPTION	CODE(20)	CODE(25)
1	Pipe 6m	IN20X6M	IN25X6M
1	Reducing tee	INRT2520	INRT3225
1	Female tee	INTF25 3/8	INTF25 1/2
1	Hose reel	HR1/4X15M	HR3/8X10M
1	Bush	24 3/8-1/4	24 1/2-1/4
1	Male adapter	INMA2012	INMA2520
1	Manifold	INM1/2-1/2	INM3/4-1/2
2	Couplings	INCSM8	INCSM8
2	Clips	INCL20	INCL25

QTY	DESCRIPTION	CODE(20)	CODE(25)
1	Pipe 6m	IN20X6M	IN25X6M
1	Reducing tee	INRT2520	INRT3225
1	Male adapter	INMA2012	INMA2520
1	Manifold	INM1/2-1/2	INM3/4-1/2
2	Couplings	INCSM8	INCSM8
1	Nipple	27 1/2	27 3/4
1	Ball valve	1/2 B/V	3/4 B/V
1	M&F elbow	25 1/2	25 3/4
1	Minsup coupling	AM012	AM020
2	Clips	INCL20	INCL25

E20 / E25



F20 / F25

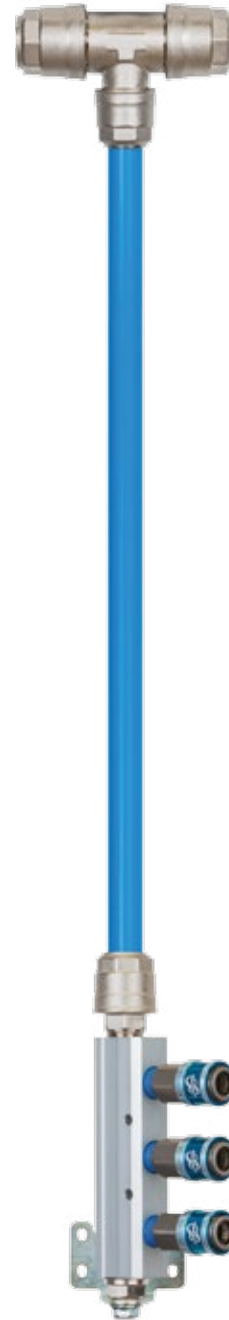
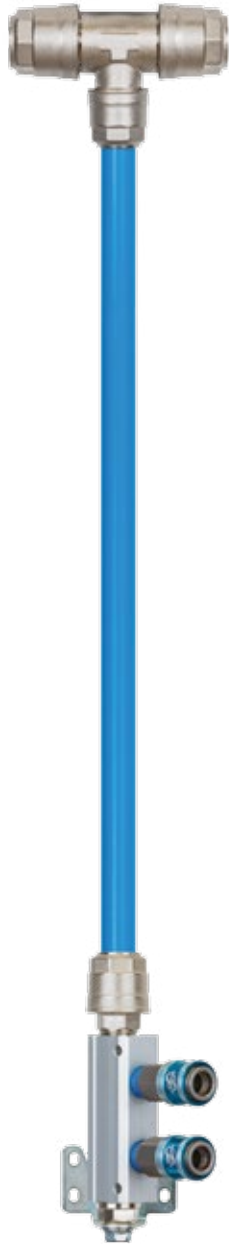


QTY	DESCRIPTION	CODE(20)	CODE(25)
1	Pipe 6m	IN20x6M	IN25x6M
1	Reducing tee	INRT2520	INRT3225
1	Double outlet	INM20-1/2	INM25-1/2
2	Couplings	INCSM8	INCSM8
2	Clips	INCL20	INCL25

QTY	DESCRIPTION	CODE(20)	CODE(25)
1	Pipe 6M	IN20X6M	IN25X6M
1	Reducing tee	INRT2520	INRT3225
1	Lugged elbow	INLE2012	INLE2520
1	Coupling	INCSM8	INCSM8
2	Clips	INCL20	INCL25

G20 / G25

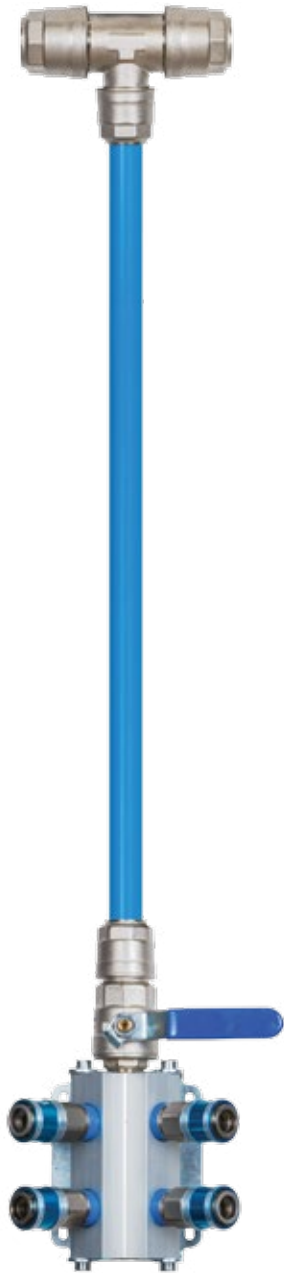
H20 / H25



QTY	DESCRIPTION	CODE(20)	CODE(25)
1	Pipe 6M	IN20X6M	IN25X6M
1	Reducing tee	INRT2520	INRT3225
1	Male adapter	INMA2012	INMA3225
1	Manifold	INM2	INM2
1	Nipple	N/A	73 3/4-1/2
1	Socket	N/A	26 1/2
2	Couplings	INCSM6	INCSM6
2	Clips	INCL20	INCL25

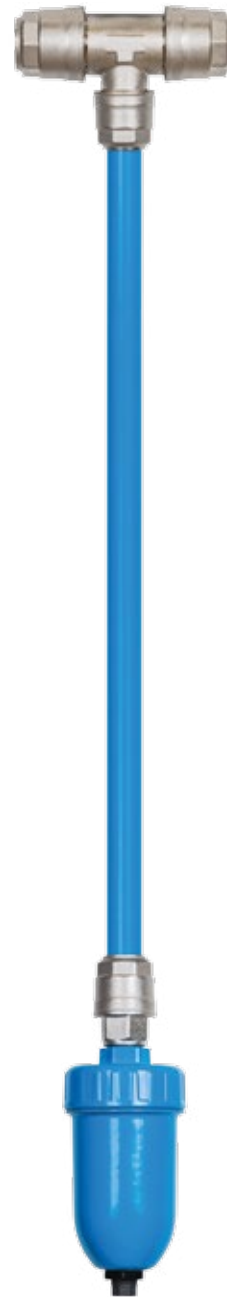
QTY	DESCRIPTION	CODE(20)	CODE(25)
1	Pipe 6m	IN20X6M	IN25X6M
1	Reducing tee	INRT2520	INRT3225
1	Adapter	INMA2012	INFA2520
1	Manifold	INM2	INM3
1	Nipple	N/A	73 1/2-3/4
1	Socket	N/A	26 1/2
3	Couplings	INCSM6	INCSM6
2	Clips	INCL20	INCL25

I20 / I25



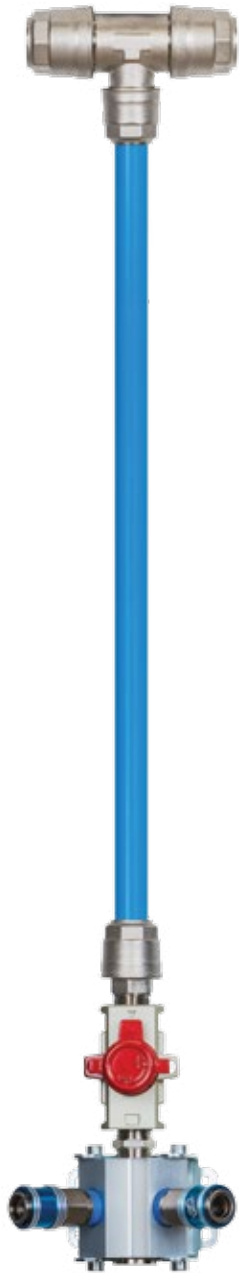
QTY	DESCRIPTION	CODE(20)	CODE(25)
1	Pipe 6m	IN20X6M	IN25X6M
1	Reducing tee	INRT2520	INRT3225
1	In line ball valve	INBV20-1/2	INBV25/-3/4
1	4 way manifold	INM4-1/2	INM4-3/4
2	Couplings	INCSM8	INCSM8
2	Clips	INCL20	INCL25

J20 / J25



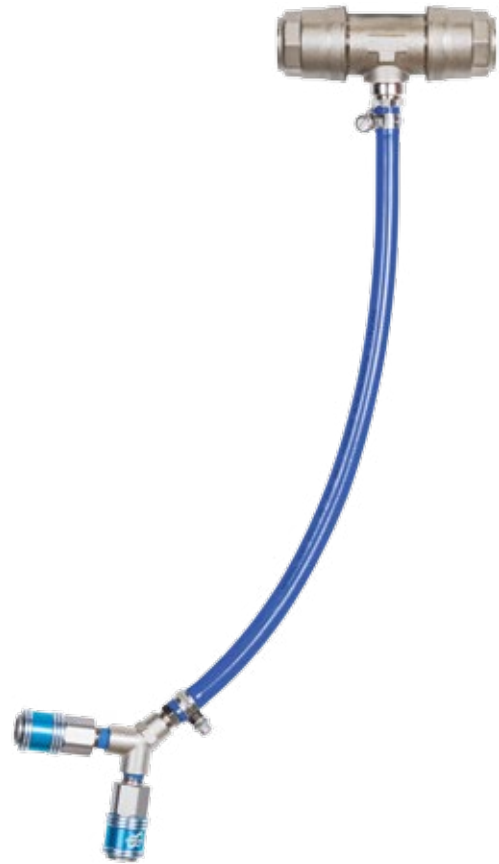
QTY	DESCRIPTION	CODE(20)	CODE(25)
1	Pipe 6m	IN20X6M	IN25X6M
1	Reducing tee	INRT2520	INRT3225
1	Female adapter	INFA2012	INFA2520
1	Auto drain	AD299-02	AD299-02
1	Reducing nipple	N/A	24 3/4-1/2
2	Clips	INCL20	INCL25

K20 / K25



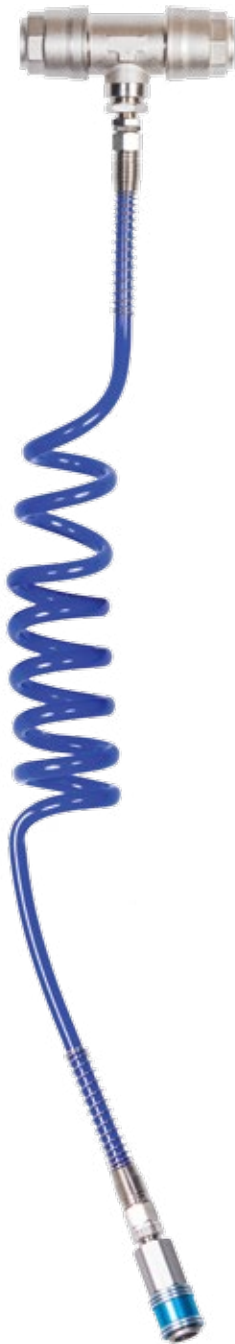
QTY	DESCRIPTION	CODE(20)	CODE(25)
1	Pipe 6M	IN20X6M	IN25X6M
1	Reducing tee	INRT2520	INRT3225
1	Male adapter	INMA2012	INMA2520
1	Shut off valve	HVHS4000-04	HSHV5000-06
2	Couplings	INCSM8	INCSM8
1	Nipple	27 1/2	27 3/4
1	Manifold	INM1/2-1/2	INM3/4-1/2
2	Clips	INCL20	INCL25

L20 / L25



QTY	DESCRIPTION	CODE(20)	CODE(25)
1	Air hose	PUB3/8	PUB1/2
1	Female tee	INTF25 3/8	INTF32 1/2
1	Hose adapter	P3 3/8X1/4	P3 1/2X1/2
1	Hose adapter	P3 3/8X3/8	P3 1/2X1/2
2	Hose clips	MOO	OO
1	Y adapter	75 1/4	75 1/2
2	Couplings	INCSM4	INCSM8

M20 / M25



QTY	DESCRIPTION	CODE(20)	CODE(25)
1	Female tee	INTF20X3/8	INTF20X1/2
1	Recoil hose	PURC1/4X10M	PURC1/4X10M
1	Reducing bush	24 3/8-1/4	24 1/2-1/4
1	Coupling	INCSF4	INCSF4

N20 / N25



QTY	DESCRIPTION	CODE(20)	CODE(25)
1	Pipe 6m	IN20X6M	IN25X6M
1	Reducing tee	INRT2520	INRT3225
1	Male adapter	INMA2012	INMA2520
1	Ball valve coupling	1/2 BV	3/4 BV
2	Clips	INCL20	INCL25

*These pages are used to demonstrate the most popular Infinity outlets. For simplicity, Infinity has standardized the outlets into one simple part number that includes all components. The most common drop legs are 20mm and 25mm as illustrated above. If a larger main line is required then simply substitute the tee listed above, for the size of the line required.