





Address: No 20, Unit 6, Third Floor, 2th Alley, Mir Emad St, Tehran, Iran

♥ Tel:+982188531500-1

Whatsapp: +98 902 873 4299

Website: www.teampipeline.com













Resources

TEAM CO uses advanced CNC machining and plasma cutting unit, automatic polyurethane conveyor, internal rubber mixers and trained, experienced and motivated manpower to manufacture and produce its products.







Quality Policies

We want satisfied clients. That is why the highest quality of our work is our corporate objective. This also applies to the quality of the work carried out by our associates. Our clients are the true judges of our quality. Their verdict on our services and products is decisive. Clients not only assess the quality of our services, but also our adherence to the promised schedules. Inquiries, offers and complaints must always be dealt with promptly and thoroughly.

Each and every member/ employee in the organization/ company contributes towards achieving our quality goals. It is therefore the responsibility of every employee to ensure that their work is of the highest standard. Each & every member/ employee of the company/ organization must periodically assess their work during the period, Record the findings & steps taken to improve or rectify. All our clients retain TEAM CO. for their future Project, Repair and Maintenance requirements.

Pipeline Pigs

Pigs are devices used to primarily clean Pipelines over the years they have been developed to do different functions. TEAM CO. is an experienced and renowned manufacturer of Pipeline Pigs. The reputation has been established over many years of manufacturing and supplying pipeline pigs to operators and contractors in the oil, gas and process industries.

Quality, Reliability and Innovation are the main Pillars of our Company. TEAM CO. works closely with operators to design and produce Pigs which offer the best solution to the pipelines where they are to be used. To achieve this, TEAM CO. utilizes its design chemistry and engineering expertise to develop Pigs tools that are tailored to meet the specific requirements of each pipeline. TEAM CO. manufactures a full range of utility pigs including:

METAL BODIED PIGS





EO AM DIGS





SOLID CAST PIGS





SPECIAL PURPOSE / TAILOR MADE PIGS









With our expert knowledge & feedback from experience of pipeline pigging and our design and development capability, we also develop Specialty Pigs for specific pipelines operations. Our Pigs are used by operators through the construction to decommissioning cycle of a Pipeline, which includes Pipeline Cleaning.

TEAM CO. provides the widest range of Cup Dimensions for each Pipeline size. Cups outer Diameters are available at increments of 6mm / 0.25" for each size of Pipeline, for progressive Pigging of Pipelines.

Four Cup Pigs

4C-FOUR	CUP4CG-FOUR CUP (GAUGE PLATE	4CGD-FOUR CUP GUIDE DISC	4CSB-FOUR CU	P SPRING LOADED BRUSH
4CM-FOUR CUP MAGNET	4CMB-FOUR CUP (COMBO PIG			
4	4	4	4	4	
Four Cup Ba		Four Cu	p Gauging Pig 4CG		Pig With Guide Disc
		_4			

Four Cup Magnetic Pig

CUPPIGS-TABLE OF DIMENSIONS

Four Cup Cleaning Pig

14"to 48"

Pig Size (inches)	D (MM)	LENGTH (MM)	Shipping Volume	Shipping Weight
			M3	Approx. (Kg)
4"	114	175	0.004	3
6"	165	265	0.010	3.84
8"	220	330	0.021	6.12
10"	275	405	0.038	11.16
12"	325	490	0.062	15.36
14"	356	535	0.080	23.52
16"	408	635	0.122	30
18"	460	685	0.165	67.2
20"	512	760	0.224	98.4
22"	569	840	0.302	122.4
24"	615	915	0.381	142.8
26"	660	990	0.472	171.6
28"	714	1065	0.590	200.4
30"	765	1180	0.746	238.8
32"	812	1220	0.865	272.4
34"	870	1300	1.053	316.8
36"	920	1370	1.237	367.2
38"	970	1450	1.451	406.8
40"	1020	1525	1.682	501.6
42"	1067	1605	1.932	543.6
46"	1170	1755	2.528	602.4
48"	1225	1825	2.883	667.2

NOTES:

Four Cup Combo Pig

- The Pigs negotiate 3D and above 90° bends for 4" to 12" dia pipelines.
- The Pigs negotiate 1.5D and above 90° bends for 14" and above dia pipelines.
- The Pigs negotiate Full Bore Barred/Flow Tees.
- Tees.

 4. The Pigs negotiate Full Bore Gate/Ball Valves.
- 4 Cup pig may be run as an effective Separation or De-watering tool.
- Conversion kit allows this pig to be simply converted into a three or four cup pig.
- Adequate by-pass facilities are built into the pigs to allow Velocity Control and Increase Cleaning Efficiency.
- Heavy duty conical cups ensure effective sealing, long run performance and the flexibility to negotiate localized bore restrictions (indentations) of up to 20%.
- Team Co. Pig ideal for Construction and pigging and Operational pigging.
- Team Co. pigs are suitable for use with transmitters of all make. Please inform/ provide transmitter mounting details with order.

46" & 48" CUP PIG

Four Cup Pigs

4C-FOUR CUP MAGNET 4CB-FOUR CUP GAUGE PLATE 4CB-FOUR CUP WITH BRUSH 4CSB-FOUR CUP SPRING LOADED BRUSH 4CM-FOUR CUP MAGNET 4CMB-FOUR CUP COMBO PIG Four Cup Batching Pig Four Cup Gauging Pig Four Cup Pig With Circular Brush 4CB Four Cup Cleaning Pig Four Cup Magnetic Pig Four Cup Combo Pig 4CM 4CMB

CUPPIGS-TABLE OF DIMENSIONS

4CSB

Pig Size	Pig Size (inches)		Shipping Volume	Shipping Weight
(inches)		(MM)	МЗ	Approx. (Kg)
4"	114	175	0.004	3.12
6*	165	265	0.010	3.84
8*	220	330	0.021	6.12
10"	275	405	0.038	11.16
12"	325	490	0.062	15.36
14"	356	535	0.080	23.52
16"	408	635	0.122	30
18"	460	685	0.165	69.6
20"	512	760	0.224	98.4
22"	569	840	0.302	121.2
24"	615	915	0.381	138
26"	660	990	0.472	163.2
28"	714	1065	0.590	187.2
30"	765	1180	0.746	220.8
32"	812	1220	0.865	243.6
34"	870	1300	1.053	295.2
36"	920	1370	1.237	333.6
38"	970	1450	1.451	370.8
40"	1020	1525	1.682	418.8
42"	1067	1605	1.932	442.8
46"	1170	1755	2.528	499.2
48"	1225	1830	2.883	541.2

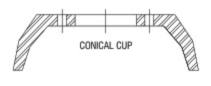


Three Cup Pigs

3C-THREE CUP	3CG-THREE CUP GAUGE PLATE	3CGD-THREE CUP GUIDE DISC	3CSB-THREE CUP SPRING LOADED BRUSH
3CM-THREE CUP MAGNET	3CMB-THREE CUP COMBO PIG		
Three	ee Cup Batching Pig Ti	nree Cup Gauging Pig Three	the Cup Batching Pig With Guide Disc 3CGD
Three Cup Cleaning Pig 14* to 45° 3CSB	Three Cup Magnetic Pig 3CM	Three Cup Comb	o Pig 46" & 48" CUP PIG 3C

CUPPIGS-TABLE OF DIMENSIONS

Pig Size (inches)	D (MM)	LENGTH (MM)	Shipping Volume	Shipping Weight
			M3	Approx. (Kg)
4"	114	175	0.004	3.6
6"	165	265	0.010	4.8
8"	220	330	0.021	7.56
10°	275	405	0.038	11.76
12"	325	490	0.062	16.8
14"	356	535	0.080	24
16"	408	635	0.122	30
18°	460	685	0.165	73.2
20°	512	760	0.224	103.2
22°	569	840	0.302	122.4
24"	615	915	0.381	140.4
26"	660	990	0.472	169.2
28°	714	1065	0.590	193.2
30°	765	1180	0.746	223.2
32°	812	1220	0.865	258
34"	870	1300	1.053	314.4
36"	920	1370	1.237	355.2
38"	970	1450	1.451	387.6
40°	1020	1525	1.682	469.2
42°	1067	1605	1.932	516
46"	1170	1755	2.528	565.2
48"	1225	1822	2.883	620.4





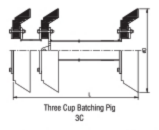


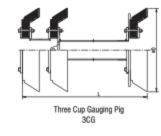


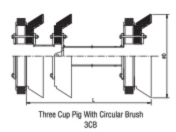
Three Cup Pigs

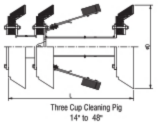
3C-THREE CUP 3CM-THREE CUP MAGNET 3CG-THREE CUP GAUGE PLATE 3CMB-THREE CUP COMBO PIG

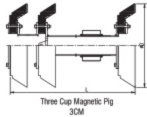
3CB-THREE CUP CIRCULAR BRUSH 3CSB-THREE CUP SPRING LOADED BRUSH

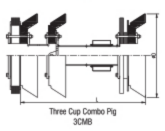












CUPPIGS-TABLE OF DIMENSIONS

3CSB

Pig Size (inches)	D (MM)	LENGTH (MM)	Shipping Volume	Shipping Weight
			М3	Approx. (Kg)
4"	114	175	0.004	3.6
6"	165	265	0.010	4.8
8"	220	330	0.021	7.56
10°	275	405	0.038	11.76
12*	325	490	0.062	16.8
14*	356	535	0.080	24
16*	408	635	0.122	30
18°	460	685	0.165	73.2
20*	512	760	0.224	103.2
22*	569	840	0.302	122.4
24*	615	915	0.381	140.4
26"	660	990	0.472	169.2
28*	714	1065	0.590	193.2
30°	765	1180	0.746	223.2
32"	812	1220	0.865	258
34*	870	1300	1.053	314.4
36*	920	1370	1.237	355.2
38"	970	1450	1.451	387.6
40°	1020	1525	1.682	469.2
42*	1067	1605	1.932	516
46"	1170	1755	2.528	565.2
48*	1225	1830	2.883	620.4





Two Cup Pigs

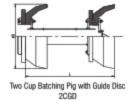
2C-TW0 CUP 20G-TWO CUP GAUGE PLATE 2CM-TWO CUP MAGNET 2CMB-TWO CUP COMBO PIG

2CGD-TWD CUP GUIDE DISC

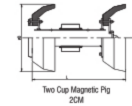
2CSB-TWO CUP SPRING LOADED BRUSH

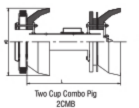


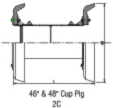






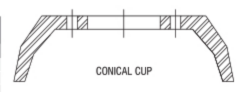






CUPPIGS-TABLE OF DIMENSIONS

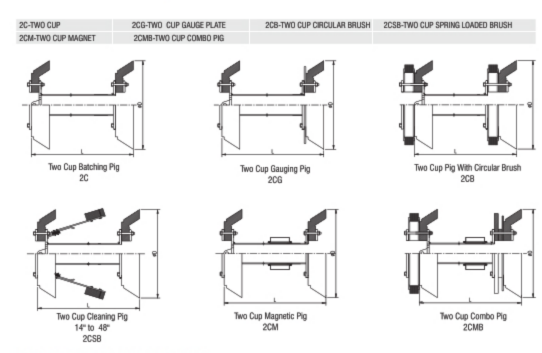
Pig Size (inches)	D (MM)	LENGTH (MM)	Shipping Volume	Shipping Weight
			M3	Approx. (Kg)
4"	114	175	0.004	3
6"	165	265	0.010	3.6
8"	220	330	0.021	4.8
10°	275	405	0.038	8.76
12"	325	490	0.062	11.28
14"	356	535	0.080	17.52
16"	408	635	0.122	22.8
18°	460	685	0.165	48
20°	512	760	0.224	64.8
22°	569	840	0.302	79.2
24"	615	915	0.381	93.6
26"	660	990	0.472	114
28°	714	1065	0.590	133.2
30°	765	1180	0.746	158.4
32°	812	1220	0.865	178.8
34"	870	1300	1.053	272.4
36"	920	1370	1.237	309.6
38"	970	1450	1.451	346.8
40°	1020	1525	1.682	394.8
42°	1067	1605	1.932	421.2
46"	1170	1755	2.528	480
48"	1225	1825	2.883	523.2







Two Cup Pigs



CUPPIGS-TABLE OF DIMENSIONS

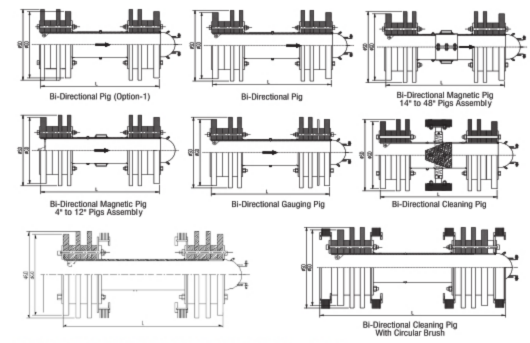
Pig Size (inches)	D (MM)	LENGTH (MM)	Shipping Volume	Shipping Weight
			M3	Approx. (Kg)
4"	114	175	0.004	3
6"	165	265	0.010	3.6
8"	220	330	0.021	4.8
10°	275	405	0.038	8.76
12"	325	490	0.062	11.28
14"	356	535	0.080	17.52
16"	408	635	0.122	22.8
18"	460	685	0.165	48
20°	512	760	0.224	64.8
22"	569	840	0.302	79.2
24"	615	915	0.381	93.6
26"	660	990	0.472	114
28"	714	1065	0.590	133.2
30"	765	1180	0.746	158.4
32"	812	1220	0.865	178.8
34"	870	1300	1.053	272.4
36"	920	1370	1.237	309.6
38"	970	1450	1.451	346.8
40"	1020	1525	1.682	394.8
42"	1067	1605	1.932	421.2
46"	1170	1755	2.528	480
48"	1225	1830	2.883	523.2







BI-DI Pigs



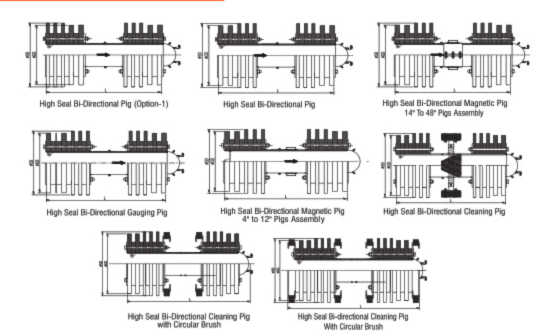
BL-DIRECTIONAL PIGS-TABLE OF DIMENSIONS

Pig Size (inches)	SD	MM) (MM (MM) Volu		Shipping Volume	Shipping Weight
(inches)	()	(111111)	(141111)	M3	Approx. (Kg)
4"	114	95	175	0.004	3.24
6"	165	144	265	0.010	3.72
8"	220	205	330	0.021	5.16
10°	270	252	380	0.034	9.24
12"	324	305	480	0.060	11.16
14"	356	335	540	0.081	18.96
16"	410	390	610	0.118	24.72
18°	465	437	705	0.173	72
20°	512	490	765	0.225	108
22°	565	535	840	0.298	136.8
24"	610	585	915	0.375	152.4
26"	660	640	990	0.472	181.2
28°	715	690	1070	0.594	205.2
30°	768	735	1145	0.730	250.8
32°	815	845	1220	0.872	270
34"	870	828	1300	1.053	336
36"	916	892	1370	1.227	375.6
38"	970	925	1450	1.451	422.4
40°	1016	995	1515	1.658	471.6
42°	1070	1042	1620	1.960	516
46"	1170	1125	1755	2.528	632.4
48"	1232	1175	1830	2.916	673.2

NOTES:

- 1. The Pig shall negotiate 3D and above 90° Bends.
- The Pig shall negotiate Full Bore Barred/Flow tees.
- The Pig shall negotiate Full Bore Gate/Ball Valves.
- 4.Bi-directional operational for
- Cleaning/Gauging/Water/filling/Dewatering/ Magnetic/Cleaning/Operational pigging.
- Accuracy correctly or accurately sized Sealing Discs ensures Sealing efficient for long distance runs.
- Adequate by-pass facilities are built into pig to allow Velocity Control and Increase Cleaning Efficiency.
- Available with various configurations of Guiding and Sealing discs.
- Pig is ideal for Construction pigging and for Operational pigging.
- TEAM pigs are suitable for use with transmitters of any make. Please inform/provide transmitter mounting details with order.
- Length and cup assembly are indicative only,
 Subjected to change during assembly.
- Final Dimensions shall be based on pipeline inner diameter as informed by buyer.

High Seal BI-DI Pigs

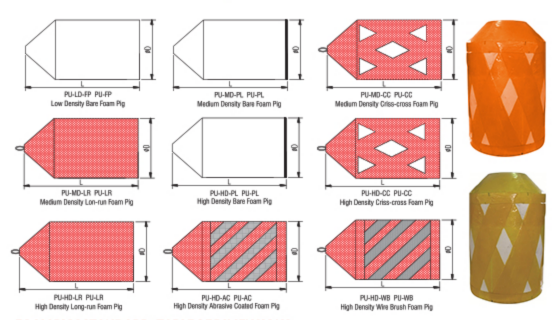


HIGH SEAL BL-DIRECTIONAL PIGS-TABLE OF DIMENSIONS

	_				
Pig Size	SD	GD	LENGTH	Shipping	Shipping
(inches)	(MM)	(MM)	(MM)	Volume	Weight
				M3	Approx. (Kg)
4*	114	95	175	0.004	3.51
6*	165	144	265	0.010	4.03
8*	220	205	330	0.021	5.59
10"	270	252	380	0.034	10.01
12"	324	305	480	0.060	12.09
14"	356	335	540	0.081	20.54
16"	410	390	610	0.118	26.78
18"	465	437	705	0.173	78
20"	512	490	765	0.225	117
22"	565	535	840	0.298	148.2
24"	610	585	915	0.375	165.1
26"	660	640	990	0.472	196.3
28"	715	690	1070	0.594	222.3
30"	768	735	1145	0.730	271.7
32"	815	845	1220	0.872	292.5
34"	870	828	1300	1.053	364
36"	916	892	1370	1.227	406.9
38"	970	925	1450	1.451	457.6
40"	1016	995	1515	1.658	510.9
42"	1070	1042	1620	1.960	559
46"	1170	1125	1755	2.528	685.1
48"	1232	1175	1830	2.916	729.3



Foam Pigs Standard



FOAM PIGS STANDARD-TABLE OF DIMENSIONS

Dia Cisa	PU-FP		PU-PL,PUCC,PU-	LR,PU-AC,PU-WB	Shipping Volume	Shipping Weight
Pig Size (inches)	D (MM)	Length (mm)	D (MM)	M3	M3	Approx.(Kg)
(IIICIICS)	L	ow	Medium	n & High	1	
2"	65	155	60	155	0.001	0.06
2-1/2"	80	155	75	155	0.002	0.096
3"	90	155	85	155	0.002	0.12
4"	115	205	112	205	0.004	0.24
5"	130	220	125	220	0.006	0.36
6"	170	265	167	265	0.011	0.84
7"	180	280	177	280	0.013	0.96
8"	225	330	219	330	0.022	1.68
10°	270	515	265	515	0.046	3.3
12°	320	615	315	615	0.075	5.76
14"	370	635	364	635	0.101	6.96
16*	415	610	408	610	0.121	10.8
18"	463	685	463	685	0.171	15
20"	520	780	514	780	0.237	21
22"	570	840	567	840	0.307	27.6
24"	620	915	615	915	0.389	34.8
26°	675	990	667	990	0.491	48
28"	720	1066	715	1066	0.603	51.6
30"	780	1155	770	1155	0.752	70.8
32*	820	1391	815	1391	1.005	84
34"	870	1465	868	1465	1.195	106.8
36"	930	1530	925	1530	1.411	123.6
38*	965	1370	960	1370	1.364	136.8
40°	1015	1470	1010	1470	1.613	163.2
42"	1075	2080	1070	2080	2.531	192
44"	1125	1640	1120	1640	2.196	222
46"	1165	1720	1160	1720	2.465	252
48"	1225	1825	1222	1825	9.425	283.2
56"	1425	2100	1420	2100	4.458	458.4
60°	1530	2290	1525	2290	5.586	738