

F2BLight-Density Coated Swab

<u>Size</u>	<u>Length</u>	<u>Weight</u>		<u>Size</u>	<u>Length</u>	Weight
2"	3"	0.02	1	24"	36"	12
3"	5"	0.05		26"	39"	14
4"	6"	0.10		28"	42"	19
6"	9"	0.29		30"	45"	23
8"	12"	0.57		32"	48"	27
10"	15"	1		34"	51"	33
12"	18"	2		36"	54"	38
14"	21"	3		38"	57"	44
16"	24"	4		40"	60"	51
18"	27"	5		42"	63"	59
20"	30"	7		44"	66"	68
22"	33"	9		48"	72"	88

^{*}Weights and dimensions are approximate

Light-density open-cell foam cylinder, coated with elastomer on the base.

Industry Applications

Primarily used for drying pipelines after hydrostatic testing; sealing behind a stuck pig with bypass; sweeping loose debris (sand, rust, dirt); product removal; gauging pipeline conditions prior to aggressive pigging operations.



STANDARD PIG, INC.

31729 Decker Industrial Dr. · Pinehurst, TX 77362 P: 832.893.4015 · F: 281.537.2006 · E: info@standardpig.com



F2B-DD
Light-Density Coated Swab (Both Ends)

<u>Size</u>	<u>Length</u>	Weight		<u>Size</u>	<u>Length</u>	Weight
2"	3"	0.04	1	24"	36"	13
3"	5"	0.07		26"	39"	16
4"	6"	0.15		28"	42"	22
6"	9"	0.40		30"	45"	26
8"	12"	0.75		32"	48"	30
10"	15"	1		34"	51"	37
12"	18"	2		36"	54"	43
14"	21"	3		38"	57"	50
16"	24"	4		40"	60"	58
18"	27"	6		42"	63"	67
20"	30"	8		44"	66"	77
22"	33"	11		48"	72"	100

^{*}Weights and dimensions are approximate

Light-density open-cell foam cylinder, coated with elastomer at both ends.

Industry Applications

Primarily used for drying pipelines after hydrostatic testing; sealing behind a stuck pig with bypass; sweeping loose debris (sand, rust, dirt); product removal; gauging pipeline conditions prior to aggressive pigging operations.



STANDARD PIG, INC.

31729 Decker Industrial Dr. · Pinehurst, TX 77362 P: 832.893.4015 · F: 281.537.2006 · E: info@standardpig.com



F2B-BN
Light-Density Coated Swab (Bullet Nose)

<u>Size</u> 2"	<u>Length</u>	<u>Weight</u>	<u>Size</u>	<u>Length</u>	Weight
2"	4"	0.03	24"	48"	13
3"	6"	0.05	26"	52"	16
4"	8"	.11	28"	56"	21
6"	12"	.31	30"	60"	25
8"	16"	.61	32"	64"	30
10"	20"	1	34"	68"	36
12"	24"	2	36"	72"	41
14"	28"	3	38"	76"	48
16"	32"	4	40"	80"	56
18"	36"	6	42"	84"	65
20"	40"	8	44"	88"	75
22"	44"	10	48"	96"	97

^{*}Weights and dimensions are approximate

Light-density open-cell foam cylinder with bullet nose, coated with elastomer on the base.

Industry Applications

Primarily used for drying pipelines after hydrostatic testing; sealing behind a stuck pig with bypass; sweeping loose debris (sand, rust, dirt); product removal; gauging pipeline conditions prior to aggressive pigging operations.



STANDARD PIG, INC.

31729 Decker Industrial Dr. · Pinehurst, TX 77362 P: 832.893.4015 · F: 281.537.2006 · E: info@standardpig.com



CYL Light-Density Swab (No Coating)

<u>Size</u>	<u>Length</u>	<u>Weight</u>	<u>Size</u>	<u>Length</u>	<u>Weight</u>
2"	3"	0.01	24"	36"	9.82
3"	5"	0.03	26"	39"	12.45
4"	6"	0.06	28"	42"	15.51
6"	9"	0.17	30"	45"	19.03
8"	12"	0.39	32"	48"	23.04
10"	15"	0.75	34"	51"	27.59
12"	18"	1.28	36"	54"	32.70
14"	21"	2.01	38"	57"	38.40
16"	24"	2.97	40"	60"	44.73
18"	27"	4.20	42"	63"	51.72
20"	30"	5.73	44"	66"	59.40
22"	33"	7.59	48"	72"	76.98

^{*}Weights and dimensions are approximate

Light-density open-cell foam cylinder.

Industry Applications

Primarily used for drying pipelines after hydrostatic testing; sealing behind a stuck pig with bypass; sweeping loose debris (sand, rust, dirt); product removal; gauging pipeline conditions prior to aggressive pigging operations.



STANDARD PIG, INC.

31729 Decker Industrial Dr. · Pinehurst, TX 77362 P: 832.893.4015 · F: 281.537.2006 · E: info@standardpig.com