



DISCAMP

DISCAMP ARGENTINA S.R.L.
 Lisandro de la Torre 1294
 C1440ECN C. de Buenos Aires | Argentina
 Tel/Fax: (54 11) 4687-5261 / 4687-7574
 info@discamp.com | www.discamp.com



FISH-TAPE PROBES

- TECHNICAL CHARACTERISTICS -				
PROBE DIAMETER (mm.)		6	9	11
DIAMETER TOLERANCE (+/- mm.)		0.3	0.5	0.5
STANDARD LENGTHS (m)		25/50/100	100/150/200	100/200/300
FIBERGLASS ROD DIAMETER (mm.)		4	6.5	8.5
POLYETHYLENE COVER (mm.)		2	2.5	2.5
% FIBERGLASS		67%	72%	77%
PROBE APPROXIMATE WEIGHT (g/ m)		50	75	150
RESISTANCE TO TRACTION (Kgf. / N)		200/890	350/3942	500/4415
CURVATURE RATIO (mm.)		100	200	280
RECOMMENDED USE IN DIAMETER DUCTS (mm.)		>=80	>=100	>=100
CONTAINERS	MODEL	Oblique	Vertical, medium	Vertical, large
	WEIGHT (Kg)	3.5	15	17
	MEASUREMENT (mm)	Ø 620 x 110 (h)	900 x 780 x 220	1110 x 870 x 270



DISCAMP

DISCAMP ARGENTINA S.R.L.

Lisandro de la Torre 1294
C1440ECN C. de Buenos Aires | Argentina
Tel/Fax: (54 11) 4687-5261 / 4687-7574
info@discamp.com | www.discamp.com



ACCESSORIES FOR FISH-TAPE PROBES

CODE	DESCRIPTION	PRESENTACIÓN
2918 D	6 MM PROBE CLEANING BRUSH	UNIT
2921 D	9 MM PROBE CLEANING BRUSH	UNIT
2933 D	11 MM PROBE CLEANING BRUSH	UNIT
2954 D	6 MM FIBERGLASS PROBE CLEANING BRUSH	UNIT
2955 D	9 MM FIBERGLASS PROBE CLEANING BRUSH	UNIT
2956 D	11 MM FIBERGLASS PROBE CLEANING BRUSH	UNIT
2916 D	SMALL HAULING HOOK	UNIT
2917 D	LARGE HAULING HOOK	UNIT