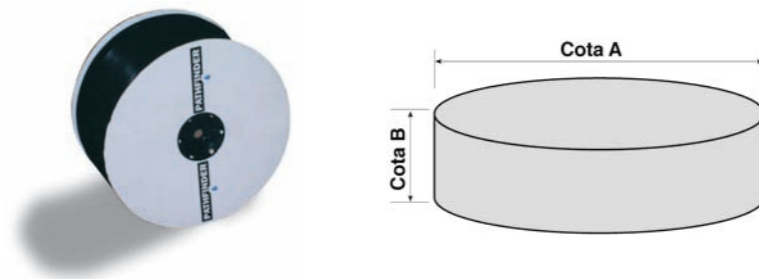


PACKING

DENOMINATION	PACKING REEL CHARACTERISTICS						Container 40'	
	Thickness (mil./inch-mm)	Length (m)	Dimension (cm)		Weight (kg)	Reels per Pallets (n°)	pallets (n°)	reels (n°)
16-06-dd-ccc-500R3500	6-0,15	3.500	56	29	36	28	20	560
16-06-dd-ccc-1000R3500	6-0,15	3.500	56	29	36	28	20	560
16-06-dd-ccc-2000R3200	6-0,15	3.200	56	29	33	28	20	560
16-06-dd-ccc-3000R3200	6-0,15	3.200	56	29	33	28	20	560
16-08-dd-ccc-3000R2500	8-0,20	2.500	56	29	35	28	20	560

dd: Packing for all the spacing with the same denomination.
ccc: Packing for all the flows with the same denomination.



USE REQUIREMENTS

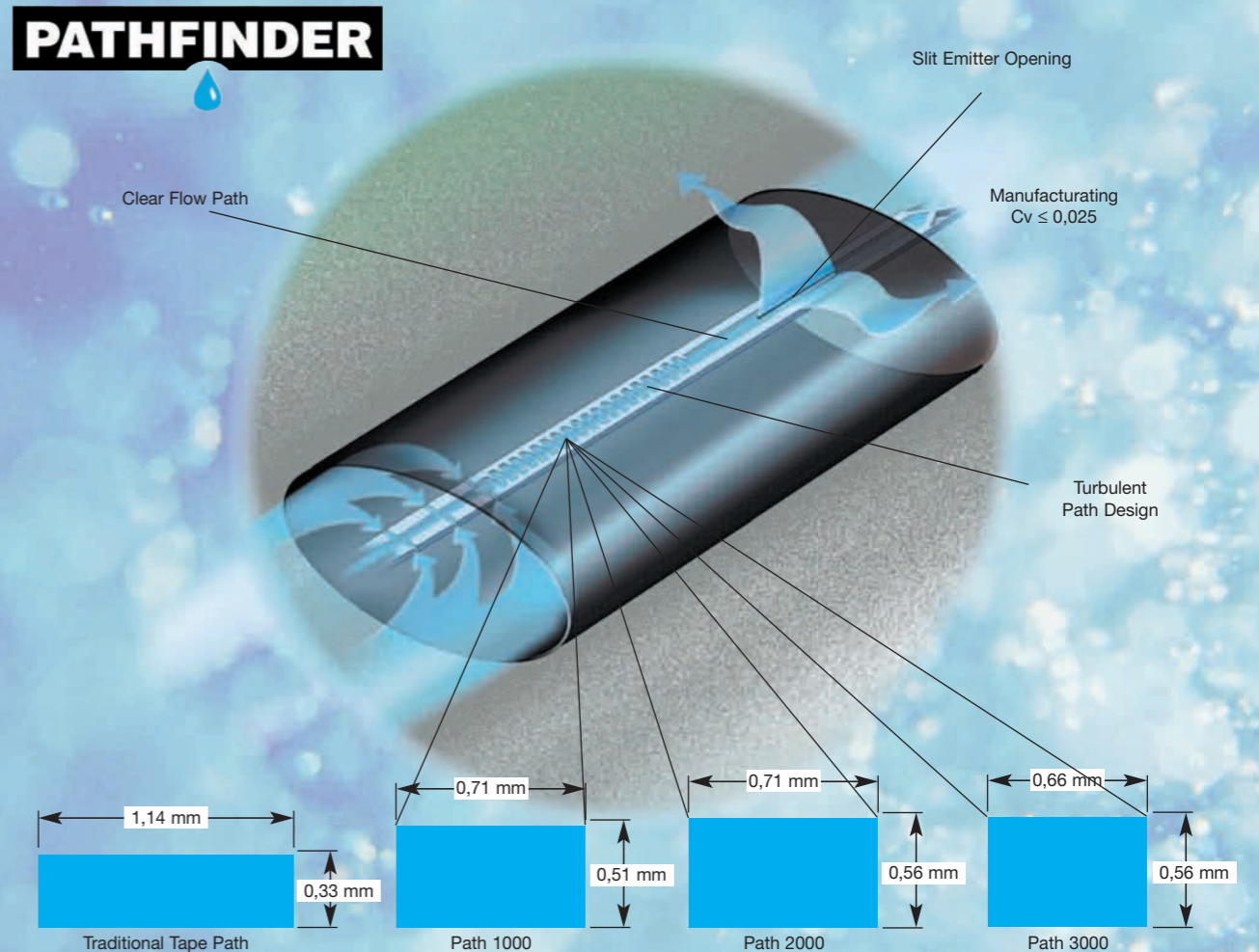
- Store Pathfinder reels in a covered place, protected from moistures and sunlight.
 - Be careful with the tension on the drip tape during installation.
 - The emitter should be installed with the outlet facing up.
 - Care must be taken during connecting to zone pipe to avoid kinking the tape.
 - Using pathfinder software, check the Pathfinder uniformity consider the lateral length and slope.
 - The system must be flushed during and at the end of the irrigation season to reduce the possibility of plugging.
- Depending on water quality, chemical treatments may be required to prevent plugging.

ADDITIONAL INFORMATION IS AVAILABLE FROM OUR "PATHFINDER INSTALLATION, ASSEMBLY AND MAINTENANCE" BROCHURE.

Grupo Chamartin, S.A. se reserva el derecho de modificar las características del URAGOTA AUTOCOMPENSANTE sin previo aviso

**Pathfinder Drip Tape
URA-T PATHFINDER**

The Highest Precision Tape



- Pathfinder Tape is an extruded drip tape manufactured with the highest technology.
- The manufacturing process results in the largest "low flow" path in the drip industry and is more plug resistant than competitive tape emitters.
- Pathfinder is available in different wall thickness, flows and spacing.
- Patented clear flow path enables periodic monitoring of Path.
- Pathfinder can be installed on the surface, hung on a wire, or buried.
- Pathfinder is manufactured with materials of high quality that provides resistance to agricultural chemicals and abrasions during handling.

DESIGN CHARACTERISTICS

- Pathfinder Tape is a highly efficient and very profitable irrigation system to be applied on short term vegetable crops and on permanent multi-crop applications.
- Before installation the irrigation water quality must be tested.
- The pumping system control valves must maintain desired pressure.
- In buried installations, it is very important to have air/vacuum relief valves to eliminate system vacuums and the entrance of any particles when the irrigation is finished.
- The laterals and zone pipes must be thoroughly flushed after installation and periodically during the irrigation season.

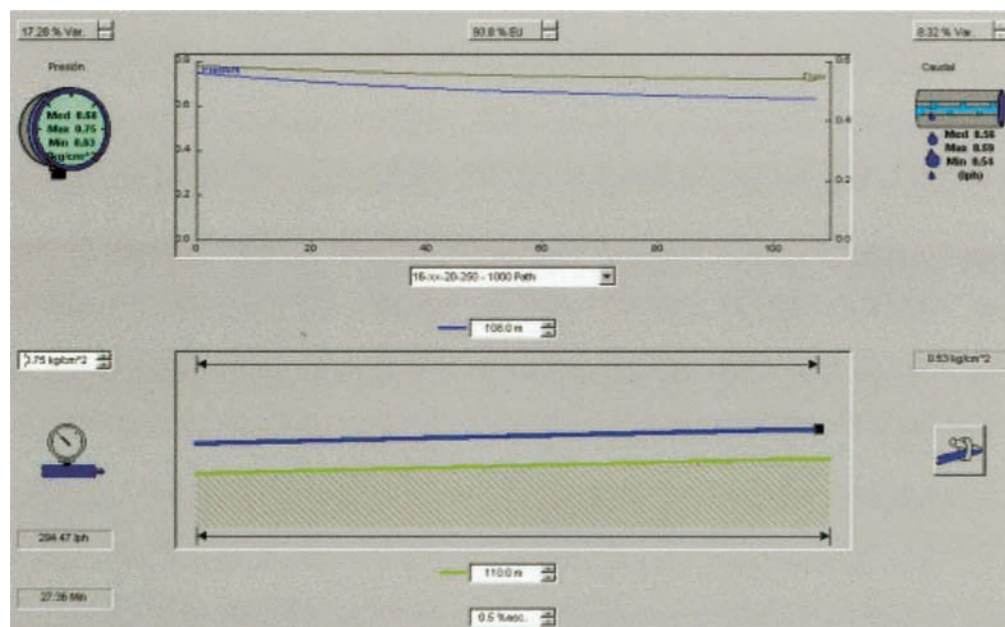
WORKING PRESSURE RANGE

The recommended values of working pressure are as follows:

Minimum Pressure (bar)	Maximum Pressure (bar)
0,4	1,0

PATHFINDER DESIGN SOFTWARE

The pathfinder design software provides specifications for installation design; it is easy to use with an excellent presentation and a complete graphical format.



PRODUCT SPECIFICATIONS / Diámetro 16 mm (5/8")

REFERENCE CODE	DENOMINATION	Wall thickness (mil.)	Distance emitters (cm)	Flow (a) (l/h.100m)	Flow (b) (l/h.emitter)	Path	Length Roll (m)	SR: Serie BP: Under order	Maximum length lateral (m)*
1109442	CINTA PATHFINDER 16-05-15-165-500 R4000	5	15	165	0,36	500	4000	BP	295
1109443	CINTA PATHFINDER 16-05-20-250-1000 R4000	5	20	250	0,57	1000	4000	BP	210
1109444	CINTA PATHFINDER 16-05-20-365-2000 R4000	5	20	365	0,82	2000	4000	BP	160
1109445	CINTA PATHFINDER 16-05-20-510-3000 R4000	5	20	510	1,13	3000	4000	BP	210
1109446	CINTA PATHFINDER 16-05-30-340-3000 R4000	5	30	340	1,13	3000	4000	BP	175
1109447	CINTA PATHFINDER 16-05-10-1020-3000 R4000	5	20	510	1,13	3000	4000	BP	135
1109448	CINTA PATHFINDER 16-05-10-1020-3000 R4000	5	10	1020	1,13	3000	4000	BP	85
1109449	CINTA PATHFINDER 16-06-15-165-500 R3200	6	15	165	0,36	500	3200	BP	295
1109450	CINTA PATHFINDER 16-06-20-250-1000 R3200	6	20	250	0,57	1000	3200	SR	210
1114001	CINTA PATHFINDER 16-06-20-365-2000 R3200	6	20	365	0,82	2000	3200	SR	160
1109451	CINTA PATHFINDER 16-06-20-510-3000 R3200	6	20	510	1,13	3000	3200	BP	210
1109452	CINTA PATHFINDER 16-06-30-340-3000 R3200	6	30	340	1,13	3000	3200	SR	175
1109453	CINTA PATHFINDER 16-06-20-510-3000 R3200	6	20	510	1,13	3000	3200	SR	135
1110214	CINTA PATHFINDER 16-06-10-1020-3000 R3200	6	10	1020	1,13	3000	3200	SR	85
1115712	CINTA PATHFINDER 16-08-15-165-500 R2500	8	15	165	0,36	500	2500	BP	295
1115713	CINTA PATHFINDER 16-08-20-250-1000 R2500	8	20	250	0,57	1000	2500	SR	210
1115714	CINTA PATHFINDER 16-08-20-365-2000 R2500	8	20	365	0,82	2000	2500	SR	160
1115613	CINTA PATHFINDER 16-08-40-255-3000 R2500	8	40	255	1,13	3000	2500	SR	210
1110573	CINTA PATHFINDER 16-08-30-340-3000 R2500	8	30	340	1,13	3000	2500	SR	175
1110561	CINTA PATHFINDER 16-08-20-510-3000 R2500	8	20	510	1,13	3000	2500	SR	135
1112215	CINTA PATHFINDER 16-08-10-1020-3000 R2500	8	10	1020	1,13	3000	2500	SR	85

* Maximum length of lateral line for slopes of 0%, Intake pressure of 8 MCA (0,8 KG/CM2) and uniformity of 90%

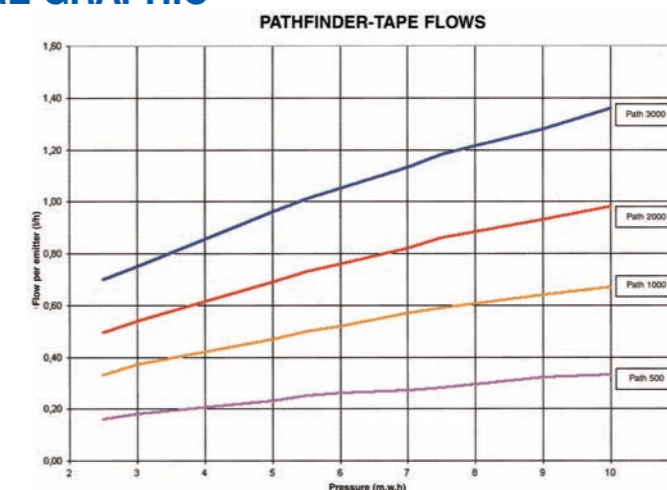
DENOMINATION: Diameter - Wall thickness (mil.) - Spacing (cm) - Flow (l/h. 100 m) - Path - Reel length (m)
 Example: 16 - 06 - 20 - 510 - 3000 - R3200

WALL THICKNESS: 1 mil. = 1 mil. inch = 0,025 mm / 6 mil. = 0,15 mm / 8 mil. = 0,20 mm

FLOW: (a): l/h. 100 m = litres per hour per 100 metres of tape @ 0.55 bar
 (b): l/h. emitter = litres per hour per emitter @ 0.68 bar.

Ask for other wall thickness, spacing and flow

FLOW-PRESSURE GRAPHIC



1 kg/cm² = 0,980 bar = 10 mwh = 0,967 ATM = 98,069 kPa = 14,223 psi
 1 l/s = 3,6 m³/h = 15,85 US gpm = 13,20 Imp gpm