

# Gold Drip

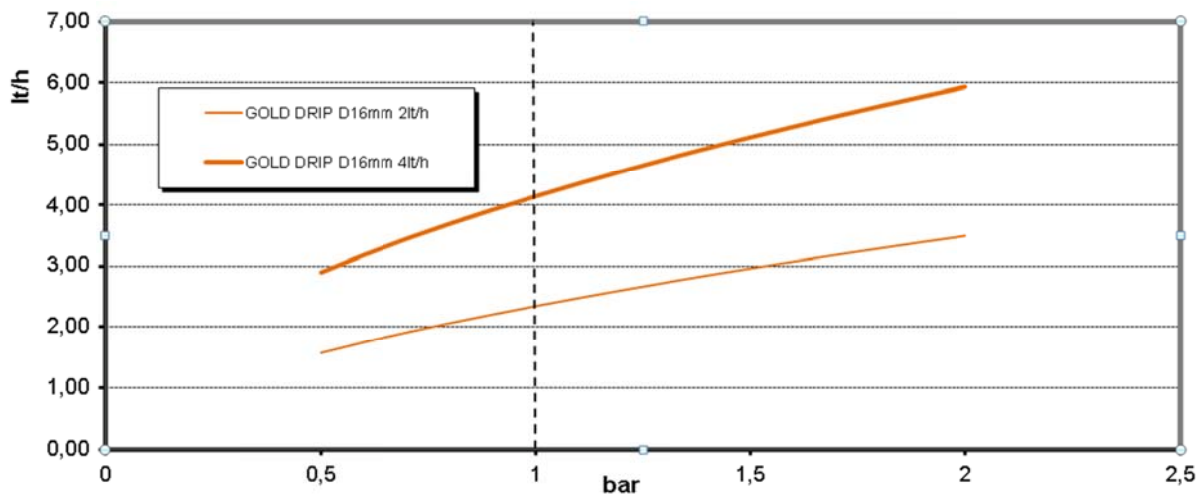
The new cylindrical dripline

Diameter mm	Flow Rate l/h	Work Pressure Bar
16	2.1	0.5 – 2.0
16	4.0	0.5 – 2.0

Standard Spacing (cm) 15 20 25 30 33 35 40 50 60 70 75 80 90 100 110 125 150

Packaging (coil)				
Lenght m	Ext Diameter cm	Int Diameter cm	Width cm	Volume mc
400	78	38	32	0.205
Capacity per pallet 113x113: 10 coils (h=2 m)				
Capacity Container 40 ft: 150000 m				

Uniformity of emission rate: Flow rate $q_n$ (1 bar) and coef. variation CV		
	2 l/h	4 l/h
$q_n$	2.35	4.15
CV (%)	3.97	4.52
category A in accordance to the norm ISO 9261		



DISTANCE: GOLD DRIP EU=10% P=1.2 bar I=0% (slope)														
D	Q	SPACING												
mm	l/h	15	20	25	30	33	40	50	60	70	80	100	120	150
16	2,0	47	57	66	75	80	91	105	119	131	144	167	188	218
16	4,0	33	40	47	53	56	64	74	84	93	101	117	133	154

Filtrations system suggested of 120 micron