

GR 20 mm Built-in Drippers 7.2 LPH

Features

- Inlet filter helps prevent particles from entering the drip emitter labyrinth path
- Resistant to chemicals and fertilizers
- Flexible tubing for easy installation
- Three outlets per drip emitter ensure less chance of clogging
- Reduced labor and installation cost
- Allows longer runs

Application

In-line Drippers 20 mm is the most effective and economical choice for most permanent and row crop applications

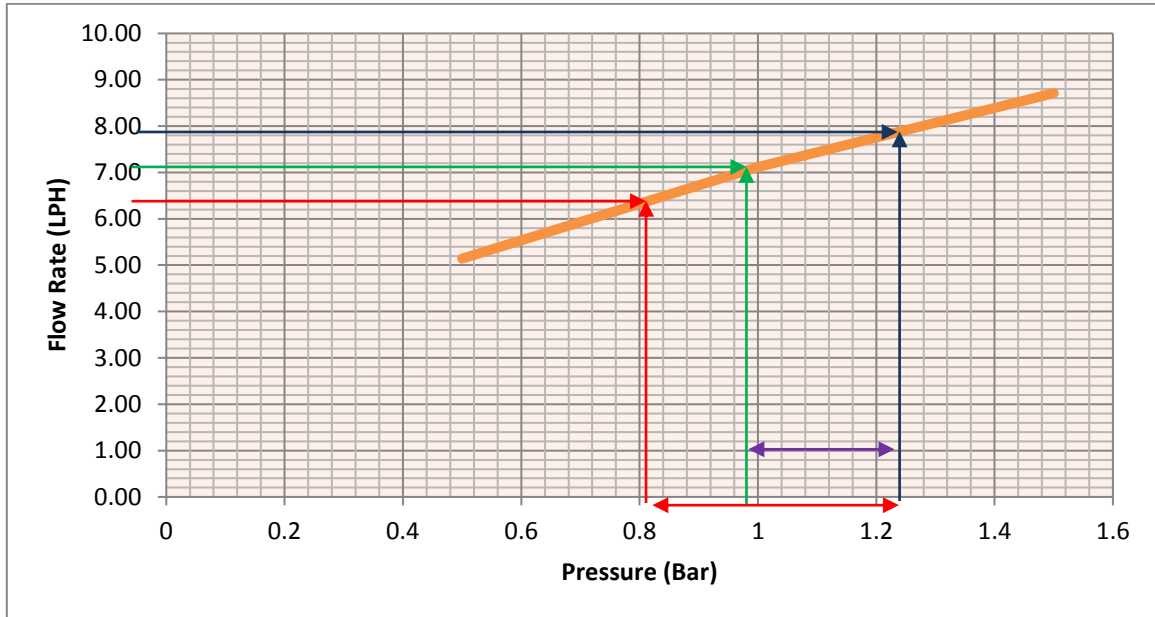


P.O Box 42801, Riyadh 11551 Saudi Arabia
Tel : +966 112652300 - Fax :+966 112651344
Email : irrigation@mais.com.sa
www.maisirrig.com.sa

$$Q = KH^n$$

Flow Rate vs. Pressure

Mais Pipes with Built-In Drippers 8LPH, 20 mm



Design Tolerance

Design Tolerance (Bar)	Flow Variation %		
	10%	15%	20%
0.24		0.40	

Performance Table

Maximum Pressure (Bar)	Recommended Operating Pressure (Bar)	coefficient of variation (CV)	Emitter Constant (K)	Emitter Index (n)	Hazen-Wilams C Factor
3	1	<5	7.2	0.48	140