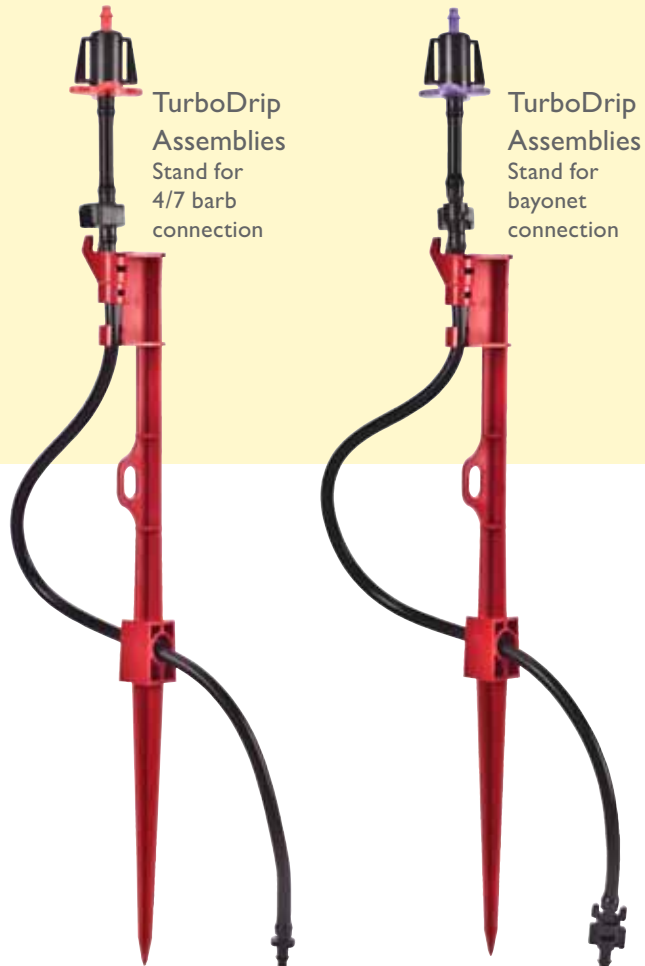


TurboDrip



High flow PC dripper

APPLICATIONS

- Irrigation in desert condition where high daily quantities are required. Common for large tree gravity irrigated

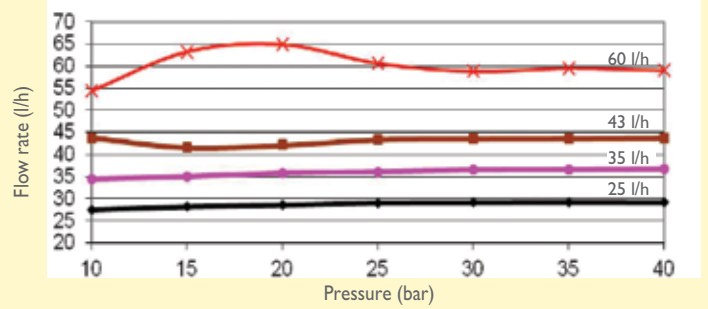
STRUCTURE AND FEATURES

- High flow rate self-compensated dripper
- Constant flow between 1.0 - 4.0 bar pressure
- Uniform irrigation and fertigation in all topographical conditions
- High resistance to clogging due to big and wide water passages
- Low maintenance emitter
- Easy for assembling and dismantling for maintenance purposes
- Made from Chemical resistant material
- High resistance against clogging

TECHNICAL DATA

- Recommended working pressure: 1.0 - 4.0 bar
- Flow rate: 27 - 60 l/h
- Filtration requirement: up to 35 l/h - 130 micron
up to 43 l/h - 200 micron





TurboDrip Assemblies
Stand for bayonet connection



Description	Nozzle Color	Flow rate l/h	Item #
Spike 34 red			897917
4/7 PVC tube 100cm length + male bayonet connection + female bayonet connection			493161
Bayonet connector, female			497051
Turbo Drip 4/7 PVC tube 5cm length + male bayonet connection	Black	27	775058
	Violet	36	775054
	Brown	43	775050
	Red	60	775057



TurboDrip Assemblies
Stand for 4/7 barb connection



Description	Nozzle Color	Flow rate l/h	Item #
Spike 34 red			897917
4/7 PVC tube 90cm length + Fast-N-Fast + 4/7 barb connection			797229
Turbo Drip 4/7 PVC tube 5cm length + 4/7 barb connection	Black	27	774058
	Violet	36	774054
	Brown	43	774050
	Red	60	774057

