VARIS[™] AND VARISTAKE[™] ADJUSTABLE EMITTERS





FEATURES & BENEFITS

Available as Stake Assembly or as Barbed Emitter

Varistake connects to ¼" micro-tube (T-EHD0437) for precise placement at plant. Varis emitter installs directly onto drip lateral.

Adjustable Flow Rate

PR 80 30

Allows for ease of installation even to the smallest of areas.

Easy To Maintain

Green top unthreads completely to permit easy inspection and cleaning.

Specifying Information—Varis and Varistake Emitters

Model	Description
T-DAK05	Varis Adjustable Emitter with 1/4" Barbed Inlet
T-DAK15	Varistake Adjustable Emitter with $4^{3}/4^{"}$ Stake and $^{1}/4^{"}$ Barbed Inlet



VARIS AND VARISTAKE ADJUSTABLE EMMITERS MODEL LIST

Diameter of Throw (maximum opening at 30 clicks):					
psi	AT 1" HEIGHT		AT 2.5" HEIGHT		
20	6"		8"		
30	13	1/2	15 ^{1/2} "		
40	21"		27"		
Varis and Varistake Flows:					
psi		F	LOW RANGE		
10		0-7 gph			
20		0-10 gph			
30		0-11 gph			
40		0-14 gph			

PRESSURE REGULATORS



Memory Specifying Information Model T-PMR30 1", 30 psi, 0.1-35 (T-PMR40

Specifying Information—Pressure Regulators

Model	Description		
T-PMR30	1", 30 psi, 0.1-35 gpm pressure regulator		
T-PMR40	1", 40 psi, 0.1-35 gpm pressure regulator		