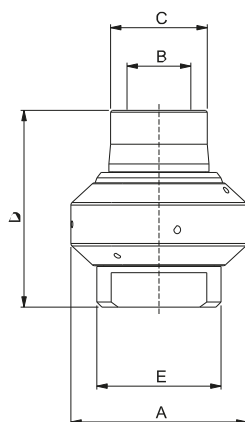


DESCRIPTION

- The rotating head "TF" is made entirely out of teflon.
- The smooth finish and excellent quality ensures a perfect rotation even without ball bearings.
- The standard connections is threaded 1/2".
- The flow of liquid from the rotating head generates the motion of rotation thanks to the reaction force of the needle jets with high impact force.
- The rotation speed depends from the pressure of the liquid

**TECHNICAL DATA**

TYPE	Flow rate (lpm) @ pressure (Bar)					Coverage	Radius (m)
	1	2	3	4	5		
TF3FTESTA3F	14	20	25	29	32	360°	2
TF3FTESTA4FSUP	14	20	25	29	32	270° UP	2
TF3FTESTA4FINF	14	20	25	29	32	270° DOWN	2
TF3FTESTA42	14	20	25	29	32	360°	2
TF4FTESTA120	69	98	120	139	155	360°	3

SPRAY ANGLES**DIMENSIONS**

DIMENSIONS (mm)				
A	B	C	D	E
51	1/2" BSP	29	57	37
51	1/2" BSP	29	57	37
51	1/2" BSP	29	57	37
42	1/2" BSP	29	57	33
58	3/4" BSP	36	60	42

HOW TO ORDER

Thread type coverage

3/4" TF3FTESTA4FSUP 270°UP