# **Turbo-Jet**

Innovation for Diverse Distribution





### **Features & Benefits**

# Unique Nozzle and Spreader Design

Unique nozzle structure forms turbulent flow and wide water pathways even at low flow rates, for high clogging resistance



# Specially Designed Side Ribs Smooth streamlined side ribs

Smooth streamlined side ribs to give minimum obstruction to water jet

### **Color Coded Nozzle**

Size color coded nozzles for easy identification of flow rates





## **Multiple Attachment Options**

Multiple attachment options like quick thread & barbed for connection

### **Various Patterns**

Nine distribution patterns to choose from for optimum wetted diameter



















Strip

300°

12 jets

16 jets

20 jets

180° (radius)

Inverted\*

Flat (no jets)

Strip flat (no jets)

# **Turbo Jet**

### **Additional Features**

- Static, low maintenance jet.
- High clogging resistance.
- Diverse distribution patterns and wetted diameters.
- Easy to open and clean.
- Unique nozzle structure forms turbulent flow and wide water pathways even at low flow rates, for high clogging resistance
- Large number of nozzle and spreader combinations provides wide selection of flow rates and distribution patterns.

### **Applications**

Recommended for irrigation of wide spread root zone crops.

### **Specifications**

• Flow rates: 16 - 111 lph.

• Operating pressures: 1.0 - 3.5 kg/cm<sup>2</sup>

Wetted Diameter: 2.7 to 7.6 m

• Filtration requirements,

- Black, Orange and Blue nozzles: 130 microns (120 mesh)

- Violet, Green and Red nozzles: 200 microns. (80 mesh)

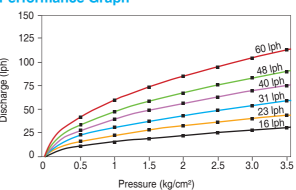
## **Performance ChartTechnical Specifications**

Flow rates by nozzle (lph)

Nozzle colour / diameter (mm)										
Black	Orange	Blue	Violet	Green	Red					
0.80	1.00	1.15	1.30	1.40	1.65					
16	23	31	40	48	62					
19	28	37	47	57	76					
23	33	43	56	69	88					
25	36	47	63	75	98					
27	38	50	69	80	105					
29	41	53	74	85	111					
	0.80 16 19 23 25 27	Black         Orange           0.80         1.00           16         23           19         28           23         33           25         36           27         38	Black         Orange         Blue           0.80         1.00         1.15           16         23         31           19         28         37           23         33         43           25         36         47           27         38         50	Black         Orange         Blue         Violet           0.80         1.00         1.15         1.30           16         23         31         40           19         28         37         47           23         33         43         56           25         36         47         63           27         38         50         69	Black 0.80         Orange 1.00         Blue 1.15         Violet Green 1.40           16         23         31         40         48           19         28         37         47         57           23         33         43         56         69           25         36         47         63         75           27         38         50         69         80					

# Turbo Jet Assembly Turbo Jet Sprinkler Extention Tube

### **Performance Graph**



### Distribution patterns and diameters (m)

Tested at 1.4 & 2.0 kg/cm<sup>2</sup>, 0.25 m height

Nozzle	Static Spreaders																	
colour	Strip		300°		12 jets		16 jets		20 jets		180° (radius)		Inverted*		Flat (no jets)		Strip Flat	
001041																		
P (kg/cm²)	1.4	2.0	1.4	2.0	1.4	2.0	1.4	2.0	1.4	2.0	1.4	2.0	1.4	2.0	1.4	2.0	1.4	2.0
Black	2.7	3.0	3.2	3.8	3.4	4.1	3.1	4.2	3.4	3.2	1.5	2.2	2.8	3.0	2.2	2.2	2.3	2.4
Orange	3.0	3.7	4.0	4.4	4.3	4.7	4.0	5.6	3.6	4.0	1.8	2.3	3.2	3.8	2.3	2.4	2.4	2.5
Blue	3.7	4.2	4.8	5.6	4.6	4.9	4.2	6.0	3.8	4.4	2.2	2.4	3.8	4.8	2.4	2.6		
Violet	4.2	5.4	5.0	5.8	4.8	5.2	4.3	6.0	4.0	5.0	2.2	2.5	4.6	5.2	2.6	3.0		
Green	4.2	5.4	5.4	6.0	5.2	5.9	4.5	6.2	4.2	5.4	2.3	2.7	4.9	5.4	2.8	3.2		
Red	4.8	6.1	6.6	7.6	5.6	6.6	5.4	7.2	5.0	6.2	2.4	2.8	5.2	5.8	3.0	3.4		

<sup>\*</sup> Tested at 0.6 m height. P= Pressure; Q= Discharge; D = Diameter; Tested under laboratory conditions

### **Ordering Specifications**

	•							
TJ	X	XX	XXX					
	Connection	Discharge in lph at 1.4 kg/cm <sup>2</sup>	Pattern					
	B - Barbed; P - Parallel	57 - Green; 38 - Blue; 47 - Violet;	INV - Inverted; 180 - 180º; 16J - 16 jets; FLT-Flat;					
	Q - Quick Threaded	28 - Orange; 76 - Red; 19 - Black	12J-12 jets; S-Strip; 20J-20 jets; 300-300º					

Example: TJB28300 - This code represent Turbo Jet with 300° pattern, barbed connections with orange 28 lph nozzle.

