IRRIGATION **RAIN WATER CANNONS TURBINE GEARED**



Q water Pty Ltd ABN 68 009 465 347

Head Office Ph: +61 (0) 7 3865 5555 Head Office Fax: +61 (0) 7 3865 5555

Mobile Ph **QLD**: +61 (0) 417 590 660 Mobile Ph **ALL**: +61 (0) 417 590 660

Email: sales@qwater.com.au Web: www.qwater.com.au







QW-WCNS45-25-38-BSP



S45 - 1½" (38mm)

- Medium Distance Trajectory
- 25 deg—Up Spray Angle
- 1½" BSP (female) Thread Connection
- Minimum 4deg-360deg—Part/Full Circle
- Nozzles supplied: 14mm, 16mm, 18mm
- Corrosion Resistant Materials
- 1.5-6.0bar Operating Pressure Range

Nozzle Size (mm)	Pressure (kPa)	Discharge (I/min)	Radius of Throw(m)
10	151 - 202 - 253	80 - 93 - 104	18 - 22 - 24
12	202 - 303 - 405	134 - 164 - 190	24 - 29 - 31
14	202 - 303 - 405	183 - 224 - 258	26 - 32 - 34
16	303 - 405 - 506	292 - 337 - 377	33 - 37 - 39
18	303 - 405 - 506	370 - 427 - 477	34 - 37 - 42
20	303 - 405 - 506	456 - 527 - 590	36 - 41 - 46
22	405 - 506 - 607	638 - 713 - 780	42 - 47 - 49
24	405 - 506 - 607	730 - 817 - 895	43 - 48 - 52

NOTE—All technical data is characteristic & not binding

FEATURES:

- 1. Turbine constant geared drive irrigation sprinkler
- 2. Conical water discharge barrel for high/long performance
- 3. Adjustable jet-breaker for enhanced spray uniformity
- 4. No vibration smooth operation
- 5. No mechanical brake required
- 6. Perfect functioning on steep terrain
- 7. Suitable for the irrigation of delicate crops

Q water Pty Ltd ABN 68 009 465 347

Head Office Ph: +61 (0) 7 3865 5555 Head Office Fax: +61 (0) 7 3865 5555

Mobile Ph **QLD**: +61 (0) 417 590 660 Mobile Ph **ALL**: +61 (0) 417 590 660

Email: sales@qwater.com.au
Web: www.qwater.com.au











QW-WCNS45-25-50-BSP



S45 - 2" (50mm)

- **Medium Distance Trajectory**
- 25 deg-Up Spray Angle
- 2" BSP (female) Thread Connection
- Minimum 4deg-360deg—Part/Full Circle
- Nozzles Supplied: 18mm, 20mm, 22mm
- **Corrosion Resistant Materials**
- 3.0-6.0bar Operating Pressure Range

Nozzle Size (mm)	Pressure (kPa)	Discharge (I/min)	Radius of Throw (m)
18	303 - 405 - 506	370 - 427 - 477	34 - 37 - 42
20	303 - 405 - 506	456 - 527 - 590	36 - 41 - 46
22	405 - 506 - 607	638 - 713 - 780	42 - 47 - 49
24	405 - 506 - 607	730 - 817 - 895	43 - 48 - 52

NOTE—All technical data is characteristic & not binding

FEATURES:

1. Turbine constant geared drive irrigation sprinkler

spraying needs covered. Call us for a great price!

- 2. Conical water discharge barrel for high/long performance
- 3. Adjustable jet-breaker for enhanced spray uniformity
- 4. No vibration smooth operation
- 5. No mechanical brake required
- 6. Perfect functioning on steep terrain
- 7. Suitable for the irrigation of delicate crops

Q water Pty Ltd ABN 68 009 465 347

Head Office Ph: +61 (0) 7 3865 5555 Head Office Fax: +61 (0) 7 3865 5555

Mobile Ph QLD: +61 (0) 417 590 660 Mobile Ph ALL: +61 (0) 417 590 660

Email: sales@qwater.com.au Web: www.qwater.com.au











QW-WCNS60-25-50-BSP



S60 - 2" (50mm)

- Long Distance Trajectory
- 25 deg—Up Spray Angle
- 2" BSP (female) Thread Connection
- Minimum 4deg-360deg—Part/Full Circle
- Nozzles supplied: 20mm, 22mm, 24mm
- Corrosion Resistant Materials
- 4.0-6.0bar Operating Pressure Range

Question......
What industrial HD sprinkler is designed for MAXIMUM range capabilities?

"NODOLINI"
.....of course.

Q water always has your spraying needs covered.
Call us for a great price.

Nozzle Size (mm)	Pressure (kPa)	Discharge (I/min)	Radius of Throw (m)
20	405 - 455 - 506	506 - 537 - 566	41 - 43 - 45
22	405 - 455 - 506	612 - 649 - 684	43 - 45 - 47
24	405 - 455 - 506	729 - 774 - 816	45 - 47 - 49
26	455 - 506 - 557	980 - 957 - 1004	47 - 49 - 51
28	455 - 506 - 557	1053 - 1110 - 1164	50 - 52 - 54
30	506 - 557 - 607	1273 - 1335 - 1394	53 - 55 - 57

NOTE—All technical data is characteristic & not binding

FEATURES:

- 1. Turbine constant geared drive irrigation sprinkler
- 2. Conical water discharge barrel for high/long performance
- 3. Adjustable jet-breaker for enhanced spray uniformity
- 4. No vibration smooth operation
- 5. No mechanical brake required
- 6. Perfect functioning on steep terrain
- 7. Suitable for the irrigation of delicate crops

Q water Pty Ltd ABN 68 009 465 347

Head Office Ph: +61 (0) 7 3865 5555 Head Office Fax: +61 (0) 7 3865 5555

Mobile Ph **QLD**: +61 (0) 417 590 660 Mobile Ph **ALL**: +61 (0) 417 590 660

Email: sales@qwater.com.au
Web: www.qwater.com.au











QW-WCNS70SR-25-65-FLG



S70 Super - 2 1/2" (65mm)

- Long Distance Trajectory
- 25 deg—Up Spray Angle
- 2 1/2" EN Flange Connection
- Minimum 4deg-360deg—Part/Full Circle
- Nozzles supplied: 28mm, 30mm, 32mm 34mm, 36mm, 38mm, 40mm
- Corrosion Resistant Materials
- 4.0-9.0bar Operating Pressure Range

Question......
What industrial HD sprinkler is designed for MAXIMUM performance—with long range capabilities?

"NODOLINI"
....of course.

Q water <u>always</u> has your spraying needs covered. Call us for a great price!

Nozzle Size (mm)	Pressure (kPa)	Discharge (I/min)	Radius of Throw (m)
28	405 - 506 - 607	992 - 1109 - 1215	49 - 54 - 59
30	506 - 607 - 709	1272 - 1393 - 1505	55 - 61 - 63
32	506 - 607 - 709	1449 - 1587 - 1714	57 - 63 - 66
34	607 - 709 - 810	1792 - 1935 - 2069	64 - 67 - 69
36	607 - 709 - 810	2009 - 2170 - 2320	65 - 69 - 71
38	709 - 810 - 911	2418 - 2585 - 2742	71 - 73 - 75
40	709 - 810 - 911	2788 - 2810 - 2910	74 - 77 - 80

NOTE—All technical data is characteristic & not binding

FEATURES:

- 1. Turbine constant geared drive irrigation sprinkler
- 2. Conical water discharge barrel for high/long performance
- 3. Adjustable jet-breaker for enhanced spray uniformity
- 4. No vibration smooth operation
- 5. No mechanical brake required
- 6. Perfect functioning on steep terrain
- 7. Suitable for the irrigation of delicate crops

Q water Pty Ltd ABN 68 009 465 347

Head Office Ph: +61 (0) 7 3865 5555 Head Office Fax: +61 (0) 7 3865 5555

Mobile Ph **QLD**: +61 (0) 417 590 660 Mobile Ph **ALL**: +61 (0) 417 590 660

Email: sales@qwater.com.au
Web: www.qwater.com.au











QW-WCNS80SR-28-80-100FLG



S80 Super - 3" (80mm)

- Long Distance Trajectory
- 28 deg—Up Spray Angle
- 4" (100mm) EN1092 Flange Connection
- Minimum 4deg-360deg—Part/Full Circle
- Nozzles supplied:
 - 32mm, 34mm, 36mm, 38mm
- **Corrosion Resistant Materials**
- 6.0-11.0bar Operating Pressure Range

Question.....

What industrial HD sprinkler is designed for MAXIMUM performance—with long range capabilities?

"NODOLINI" of course.

Q water <u>always</u> has your spraying needs covered. Call us for a great price!

Nozzle Size	Drassura /kDa\	Discharge (I/min)	Dadius of Throw (m)
(mm)	Pressure (kPa)	Discharge (I/min)	Radius of Throw (m)
32	606 - 658 - 709	1587 - 1652 - 1714	61 - 65 - 68
34	606 - 658 - 709	1792 - 1865 - 1935	63 - 66 - 70
36	709 - 810 - 911	2169 - 2319 - 2460	71 - 74 - 80
38	709 - 810 - 911	2418 - 2585 - 2742	73 - 78 - 83
40	810 - 911 - 1013	2864 - 3038 - 3203	81 - 86 - 90
42	810 - 911 - 1013	3120 - 3310 - 3490	83 - 89 - 93
44	911 - 1013 - 1114	3630 - 3830 - 4050	92 - 95 - 99

NOTE—All technical data is characteristic & not binding

FEATURES:

- 1. Turbine constant geared drive irrigation sprinkler
- 2. Conical water discharge barrel for high/long performance
- 3. Adjustable jet-breaker for enhanced spray uniformity
- 4. No vibration smooth operation
- 5. No mechanical brake required
- 6. Perfect functioning on steep terrain
- 7. Suitable for the irrigation of delicate crops

Q water Pty Ltd ABN 68 009 465 347

Head Office Ph: +61 (0) 7 3865 5555 Head Office Fax: +61 (0) 7 3865 5555

Mobile Ph **QLD**: +61 (0) 417 590 660 Mobile Ph **ALL**: +61 (0) 417 590 660

Email: sales@qwater.com.au
Web: www.qwater.com.au



