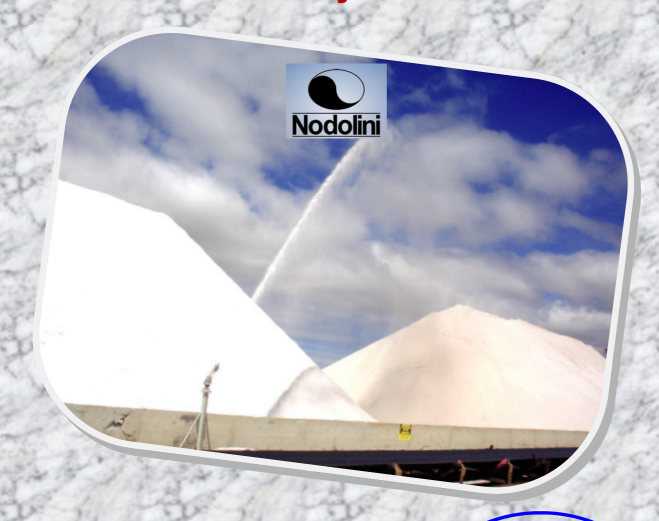
# CORROSIVE & SALT WATERS RAIN WATER CANNONS TURBINE GEARED



### **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: <a href="mailto:sales@qwater.com.au">sales@qwater.com.au</a>
Web: <a href="mailto:www.qwater.com.au">www.qwater.com.au</a>













# 'NODOLINI—25deg'

#### CORROSIVE WATERS—WATER CANNON—TURBINE GEARED

**QW-WCNS70CW-25-65-BSP** 



## S70CW - 2 1/2" (65mm)

- **Long Distance Trajectory**
- 25 deg-Up Spray Angle
- 2 1/2" BSP Connection
- Minimum 4deg-360deg—Part/Full Circle
- Nozzles supplied: 28mm
- **Corrosion Resistant Materials**
- 4.0-9.0bar Operating Pressure Range

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

\*NOTE—All technical data is characteristic & not binding\*

- Turbine constant geared drive irrigation sprinkler
- Conical water discharge barrel for high/long performance 2.
- 3. Adjustable jet-breaker for enhanced spray uniformity
- 4. No vibration smooth operation
- 5. No mechanical brake required

**FEATURES:** 

- 6. Perfect functioning on steep terrain
- 7. Mechanical internal parts protected against corrosive waters & salt waters
- All aluminum parts treated with anodic oxidation, plastic coatings, cataphoresis
- 9. All nuts, bolts, pins etc—stainless steel material (304/316SS)
- 10. Suitable for corrosive & salt water spraying applications

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













# 'NODOLINI—28deg'

#### CORROSIVE WATERS—WATER CANNON—TURBINE GEARED

**QW-WCNS80SRCW-28-100-FLG** 



# **S80SRCW - 3"** (80mm)

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



Nozzle Size (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

- 1. Turbine constant geared drive irrigation sprinkler
- \*NOTE—All technical data is characteristic & not binding\*
- 2. Conical water discharge barrel for high/long performance
- 3. OPTIONAL Adjustable jet-breaker kit available (not standard supply)
- 4. No vibration smooth operation
- 5. No mechanical brake required
- 6. Perfect functioning on steep terrain
- 7. Mechanical internal parts protected against corrosive waters & salt waters
- 8. All aluminum parts treated with anodic oxidation, plastic coatings, cataphoresis
- 9. All nuts, bolts, pins etc—stainless steel material (304/316SS)
- 10. Suitable for corrosive & salt water spraying applications

#### **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: <a href="mailto:sales@qwater.com.au">sales@qwater.com.au</a>
Web: <a href="mailto:www.qwater.com.au">www.qwater.com.au</a>



