

PAPERMILL NOZZLES



INTRODUCTION

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TECHNICAL PUBLICATIONS

PNR manufactures a compete range of spray nozzles for industrial applications as well as several products and systems specifically designed for industrial processes.

Information about our Company and products are available in the following publications:

| PRODUCT RANGE | CTG TV 11 BR |
|--|--------------|
| GENERAL PURPOSE SPRAY NOZZLES | CTG UG 18 BR |
| AIR ASSISTED ATOMIZERS | CTG AZ 18 BR |
| COMPLEMENTARY PRODUCTS AND ASSEMBLY FITTINGS | CTG AC 18 BR |
| INDUSTRIAL TANK WASHING SYSTEMS | CTG LS 15 BR |
| PAPERMILL PRODUCTS | CTG PM 10 BR |
| EVAPORATIVE COOLING LANCES | CTG LN 16 BR |
| SPRAY DRYING NOZZLES | CTG SP 10 BR |
| STEELWORK NOZZLES | CTG SW 11 BR |
| FIRE FIGHTING PRODUCTS | CTG FF 10 BR |

As a result of continuous product improvement our technical publications are regularly updated and automatically mailed to Customers whose address is registered into our Mailing List. (See page 17).

You also find updated Catalogs into our website as shown in the back cover.

NOTES

Our products and their specifications are regularly updated to keep up with the latest stage of technology.

We regret not to be able to give previous advice about these changes to our Customers: please consider data and product specifications as given by the Catalog to be purely indicative and not binding for our Company.

Should your application imperatively require that one or more characteristics of a PNR product is strictly adhered to, we ask you to obtain a written confirmation before sending your Order.

All information int this Catalog, like performance data and product codes, diagrams and photographs, are the exclusive property of Flowtech Srl.

Reproducing any part of this Catalog without the written consent of Flowtech is forbidden.

Dimensions in this Catalog are given in millimeters (mm).

All threads are manufactured according to the ISO 228 standard, except where expressely stated. (European standards BS 2779 - DIN 259 - UNI 338)

Explanations about the abbreviations used in the Catalog are given at page 17.

Product warranty conditions are given at page 17.

All Trademarks used in the Catalog belong to the respective owners.

Our Company has qualified its Quality Management System according to the ISO 9001/2008 Norms.

> DNV Cert. 04111-99-AQ MIL SINCERT

INTRODUCTION

Water is used in the paper making process, nozzles directing the water are used in preparing pulp paste, side cutting, felt washing and many other areas.

Due to the many diverse paper making processes, PNR has developed highly specialized nozzles for each process.

PNR has put to work its long experience in the field of fluid dynamics to produce a range of professional papermill equipment and accessories, which has been proven through many years of successful applications, but is continuously updated to the most modern technical levels and to the specific needs of our Clients.

Our papermill product range includes a wide variety of high quality shower nozzles, feature-packed shower oscillator, and a variety of products for additional applications in the plant, including a range of state-of-the-art cooling lances and pressure nozzles for pollution control in pulp making plants.

PNR MATERIALS CODES

Many of the products shown in this Catalogue are available in different materials, and therefore their identification code is not complete, the two last digits in the code normally used to specify the material.

Replace the XX with one of the material codes listed below.

In such cases please complete the code for your product with the final digits showing the required material.

The coding for the most popular materials are listed in the following. The complete list for the PNR material codes can be obtained requiring our publication 3BZ A011.

| A1 | Mild steel | E31 | Acetalic resin (POM) |
|-----|------------------------------------|-----|----------------------------------|
| A2 | High speed steel | E7 | Viton |
| A8 | Zinc coated steel | E8 | Synthetic rubber (NBR) |
| Α9 | Nickel coated steel | F5 | Ceramic |
| В1 | AISI 303 Stainless steel | F31 | Ruby insert, 316 body |
| B2 | AISI 304 Stainless steel | G1 | Cast iron |
| В3 | AISI 316 Stainless steel | H1 | Titanium |
| B31 | AISI 316 L Stainless steel | L1 | Monel 400 |
| C2 | AISI 416 Stainless steel, hardened | L2 | Incolloy 825 |
| C7 | AISI 316 Ti Stainless steel | L8 | Hastelloy |
| D1 | Polyvinylchloride (PVC) | P6 | Acr. but. styrene (ABS) |
| D2 | Polypropylene (PP) | P8 | EPDM 40 Shore |
| D3 | Polyamide (PA) | Tl | Brass |
| D5 | Talcum filled Polypropylene | T2 | Brass, chrome plated |
| D6 | Glassfibre reinforced PP | T3 | Copper |
| D7 | High density polyethilene | T5 | Bronze |
| D8 | Polyvinylidenefluoride (PVDF) | T8 | Brass, nickel plated |
| EO | EPDM | T81 | Brass, electroless nickel plated |
| E1 | Polytetrafluorethylene (PTFE) | V1 | Aluminum |
| E2 | PTFE (25% glassfibers) | V7 | Aluminum, electroless n. plated |
| | | | |

SHOWER PRODUCTS

Felt and fabric cleaning is one of the most common applications for shower headers, but many additional jobs can be performed.

Examples are: for cleaning suction and grooved rolls, for paper formation, for remoisturizing, for trimming paper web and for lubrication...

All these operations heavily influence the product quality ...which requires high quality and properly designed nozzles.



THREADED SHOWER NOZZLES

Needle jet nozzles, High impact straight jet nozzles, Short flat jets..all the industry standards are available in the high quality you require.



SELF CLEANING NOZZLES

Needle jet nozzles, High impact straight jet nozzles, short flat fan jets. All the popular designs available in the high quality you require.



NOZZLES FOR SELF CLEANING SHOWERS

Our unique disc-type nozzles for internal brush showers are manufactured with a patented design orifice, offering longer life plus increased efficiency.



SHOWER OSCILLATING MOTOR

State of the art technology, full electronic control, low-voltage stepper motor, water-tight construction: all the best features a paper maker can think about are built into this oscillator.

SHORT FLAT FAN JET NOZZLES

GC

For limited space applications the GC type nozzles offer flush mounting and excellent performance. Their special inside profile produces a very effective, sharp flat fan jet with a round orifice, minimizing clogging.

at different pressure values

2.0

5.10

2.10

5.10

9.50

7.50

9.50

5.10

9.50

3.0

5.90

2.40

5.90

11.0

8.70

11.0

5.90

11.0

4.0

6.60

2.70

6.60

12.3

9.70

12.3

6.60

12.3

6.0

7.20

3.00

7.20

13.4

10.6

13.4

7.20

13.4

7.0

7.80

3.20

7.80

14.5

11.5

14.5

7.80

14.5

17.3

9.30

17.3

Materials

60°

80°

Code

GCM 1510 B1

GCQ 1210 B1

GCQ 1950 B1

GCT 1950 B1

1510 B1

1750 B1

1950 B1

1510 B1

GCQ

GCR

GCT

B1 AISI 303 Stainless steel

Capacity

2.90

1.20

2.90

5.50

4.30

5.50

2.90

5.50

B31 AISI 316 Stainless steel (on request)

1.5

4.20

1.70

4.20

7.80

6.10

7.80

4.20

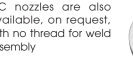
7.80





GC

| (lpm) (bar) | GC avo with |
|----------------------|-------------------|
| 10.0 | asse |
| 9.30 | l |
| 3.80 9.30 17.3 | |
| 10.7 | |





NEEDLE JET NOZZLES

GD

A classic high impact needle jet nozzle, for cleaning and washing felts. High quality machining assures a perfect straight jet orifice, with smooth inside surface for superior solid stream performance. The nozzle design, with the orfice inlet in a higher position, minimizes the possibility of nozzle clogging. Different body lengths provide for increased clogging protection when larger pipes are used. Longer wear life can be obtained by means of a ruby orifice insert.

See note on complete nozzle code for body length and connection thread.







GD

| Materials | Body | B31 | AISI 316L Stainless steel |
|-----------|--------|-----|---------------------------|
| | Insert | F31 | Ruby insert, 316L body |

| Code | DO | | Capacity at different pressure values | | | | | | | | |
|----------------|------|------|--|------|------|------|------|------|------|------|--|
| | | 7.0 | 10 | 15 | 20 | 30 | 40 | 50 | 60 | 70 | |
| | | | | | | | | | | | |
| GDA 0120 B31xy | 0.35 | 0.16 | 0.19 | 0.24 | 0.27 | 0.34 | 0.39 | 0.43 | 0.48 | 0.51 | |
| GDA 0420 B31xy | 0.70 | 0.64 | 0.77 | 0.94 | 1.09 | 1.33 | 1.54 | 1.72 | 1.88 | 2.03 | |
| GDA 0620 B31xy | 0.85 | 0.95 | 1.13 | 1.38 | 1.60 | 1.96 | 2.26 | 2.53 | 2.77 | 2.99 | |
| GDA 0890 B31xy | 1.00 | 1.36 | 1.63 | 1.99 | 2.30 | 2.82 | 3.25 | 3.64 | 3.98 | 4.30 | |
| GDA 1160 B31xy | 1.40 | 2.53 | 3.03 | 3.71 | 4.28 | 5.24 | 6.05 | 6.77 | 7.41 | 8.01 | |
| GDA 1270 B31xy | 1.80 | 4.16 | 4.97 | 6.09 | 7.03 | 8.61 | 9.94 | 11.1 | 12.2 | 13.1 | |
| GDA 1450 B31xy | 2.40 | 6.80 | 8.13 | 9.93 | 11.5 | 14.1 | 16.3 | 18.2 | 19.9 | 21.5 | |
| GDA 1730 B31xy | 3.20 | 10.6 | 12.7 | 15.5 | 17.9 | 21.9 | 25.3 | 28.3 | 31.0 | 33.5 | |

COMPLETE NOZZLE CODE

Complete the nozzle code with the following data

| X = | BODY LENGTH | Y = | : THREAD |
|-----|-------------|-----|-------------------|
| Α | for 14 mm | Α | for 1/4" BSP |
| В | for 28.5 | В | for 9/16 - 24 NEF |
| С | for 22.5 | | |

HIGH IMPACT STRAIGHT JET NOZZLES



FBA

These nozzles are designed for high impact washing, with respect to conventional straight jet nozzle. Made out of hardened stainless steel for longer life, the nozzles are fitted with an internal flow straightener to improve spray performance (to be removed for use with white water).

Material C2 AISI 420 Stainless steel, hardened

| Code | DO (mm) | | Capacity at different pressures | | | | | | | | |
|-------------|------------|------|---------------------------------|------|------|------|------|------|------|--|--|
| | | 20 | 30 | 40 | 50 | 60 | 70 | 80 | 100 | | |
| FBA 1450 C2 | 0.9 | 2.0 | 2.5 | 2.9 | 3.2 | 3.5 | 3.8 | 4.0 | 4.5 | | |
| FBA 1686 C2 | 1.1 | 3.0 | 3.7 | 4.3 | 4.8 | 5.2 | 5.7 | 6.0 | 6.8 | | |
| FBA 1930 C2 | 1.2 | 4.0 | 4.9 | 5.7 | 6.4 | 7.0 | 7.5 | 8.0 | 9.0 | | |
| FBA 2116 C2 | 1.3 | 5.0 | 6.2 | 7.1 | 8.0 | 8.7 | 9.4 | 10.1 | 11.3 | | |
| FBA 2138 C2 | 1.5 | 6.0 | 7.4 | 8.5 | 9.6 | 10.5 | 11.3 | 12.1 | 13.5 | | |
| FBA 2160 C2 | 1.6 | 7.0 | 8.6 | 10.0 | 11.1 | 12.2 | 13.2 | 14.1 | 15.8 | | |
| FBA 2181 C2 | 1.7 | 8.1 | 9.9 | 11.4 | 12.7 | 14.0 | 15.1 | 16.1 | 18.0 | | |
| FBA 2204 C2 | 1.8 | 9.1 | 11.1 | 12.8 | 14.3 | 15.7 | 17.0 | 18.1 | 20.3 | | |
| FBA 2226 C2 | 1.9 | 10.1 | 12.3 | 14.2 | 15.9 | 17.4 | 18.8 | 20.1 | 22.5 | | |



QUICK CONNECT NOZZLES

HT

Quick connect nozzles offer the convenience of a fast and straightforward replacement, while keeping the original spray alignment. Nozzle tips are assembled onto bodies with thread or weld connections, each body being provided with a water-tight rubber (standard) or viton seal.

Materials Tip & Body **B31** 316L Stainless steel

T1 Brass

Seal **EO** Synthetic rubber

E7 Viton

Please ask for our Data Sheet 9795 for further details and performance charts,



QUICK-CONNECT NIPPLES

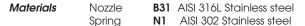
Quick connect nipples are available in a variety of two sizes and male threads ranging from 1/4" to 1/2", each nipple coming complete with seal.

SELF CLEANING NOZZLES

G

The GF nozzle design helps to greatly reduce shower maintenance requirements. The nozzle body contains a mobile piston that will retract, purging the nozzle orifice when the line feed pressure is reduced. Secured by means of a locknut to nipples welded onto the shower bar, these are available with needle jet or flat fan spray patterns. Self-cleaning nozzles allow for easy installation and alignment.

GF nozzles are supplied with different thread types, as shown in the table below, and therefore their product code is to be completed with the two final digits showing the thread style required.



| \triangleleft | Code | | Capacity at different pressure values | | | | | | | |
|-----------------|----------------|------|--|------|------|------|------|------|------|------|
| | | 3 | 4 | 5 | 6 | 7 | 8 | 10 | 15 | 20 |
| 0° | GFA 1100 B31xx | 1.00 | 1.15 | 1.29 | 1.41 | 1.53 | 1.63 | 1.83 | 2.24 | 2.58 |
| | GFA 1235 B31xx | 2.35 | 2.71 | 3.03 | 3.32 | 3.59 | 3.84 | 4.29 | 5.25 | 6.07 |
| | GFA 1330 B31xx | 3.30 | 3.81 | 4.26 | 4.67 | 5.04 | 5.39 | 6.02 | 7.38 | 8.52 |
| 45° | GFM 1630 B31xx | 6.30 | 7.27 | 8.13 | 8.91 | 9.62 | 10.3 | 11.5 | 14.1 | 16.3 |
| | GFM 1750 B31xx | 7.50 | 8.66 | 9.68 | 10.6 | 11.5 | 12.2 | 13.7 | 16.8 | 19.4 |
| | GFM 1970 B31xx | 9.70 | 11.2 | 12.5 | 13.7 | 14.8 | 15.8 | 17.7 | 21.7 | 25.0 |
| | GFM 2121 B31xx | 12.1 | 14.0 | 15.6 | 17.1 | 18.5 | 19.8 | 22.1 | 27.1 | 31.2 |
| | GFM 2139 B31xx | 13.9 | 16.1 | 17.9 | 19.7 | 21.2 | 22.7 | 25.4 | 31.1 | 35.9 |
| 60° | GFQ 1630 B31xx | 6.30 | 7.27 | 8.13 | 8.91 | 9.62 | 10.3 | 11.5 | 14.1 | 16.3 |
| | GFQ 1750 B31xx | 7.50 | 8.66 | 9.68 | 10.6 | 11.5 | 12.2 | 13.7 | 16.8 | 19.4 |
| | GFQ 1970 B31xx | 9.70 | 11.2 | 12.5 | 13.7 | 14.8 | 15.8 | 17.7 | 21.7 | 25.0 |
| | GFQ 2121 B31xx | 12.1 | 14.0 | 15.6 | 17.1 | 18.5 | 19.8 | 22.1 | 27.1 | 31.2 |
| | GFQ 2139 B31xx | 13.9 | 16.1 | 17.9 | 19.7 | 21.2 | 22.7 | 25.4 | 31.1 | 35.9 |
| 80° | GFT 1630 B31xx | 6.30 | 7.27 | 8.13 | 8.91 | 9.62 | 10.3 | 11.5 | 14.1 | 16.3 |
| | GFT 1750 B31xx | 7.50 | 8.66 | 9.68 | 10.6 | 11.5 | 12.2 | 13.7 | 16.8 | 19.4 |
| | GFT 1970 B31xx | 9.70 | 11.2 | 12.5 | 13.7 | 14.8 | 15.8 | 17.7 | 21.7 | 25.0 |
| | GFT 2121 B31xx | 12.1 | 14.0 | 15.6 | 17.1 | 18.5 | 19.8 | 22.1 | 27.1 | 31.2 |
| | GFT 2139 B31xx | 13.9 | 16.1 | 17.9 | 19.7 | 21.2 | 22.7 | 25.4 | 31.1 | 35.9 |



GF



LOCKNUT

GF nozzles as identified by above codes do not include locknut, that has to be ordered separately with the appropriate code according to the nozzle thread. See table below.



A specially profiled AISI 316 stainless steel nipple is designed for ease of assembly in the shower header weld-up process.

See table below for precise code identification, based on thread type.

| THREAD TYPE | M 28 x 1.5 | 3/4″- 20 | 11/8″- 20 | | |
|-------------|---------------|---------------|---------------|--|--|
| Nozzle | GFx 1750 B3SM | GFx 1750 B3SN | GFx 1750 B3SP | | |
| Nipple | XGF 2832 B3SM | XGF 2832 B3SN | XGF 2832 B3SP | | |
| Locknut | XGF 7010 B3SM | XGF 7010 B3SN | XGF 7010 B3SP | | |





NIPPLE XGF 2382

DISC NOZZLES





GE





NIPPLE XTS 1B07 B31

LOCKNUT XTS 1008 B31



VLH A031 B2





RUBY ORIFICE

To assure longer operation life GE nozzles can be supplied with a ruby orifice fitted into a machined body, for straight jet types only and with material codes as stated above.

GE

These nozzles have been designed to produce a sharp, high impact flat fan jet, and with a large orifice clogging is minimized. The nozzle body is manufactured by a stainless steel sheet stamping process, and the orifice profile is obtained by high precision machining.

Our patented orifice profile provides basic advantages over any other nozzle:

- Because of our machining technology all nozzles are burr free.
- All nozzles have zero tolerance on capacity, as well as a perfect water blade.
- The orifice profile has a radius instead of a sharp change of direction at the sides, hence turbulence points are minimized and a more streamlined water blade is produced.
- The profile design allows for a uniform steel sheet tickness around the orifice, which means our nozzles will outlast the competition.

Materials

C7 AISI 316 Ti Stainless steel

F31 Ruby insert on 316 body (straight jet nozzles only)

| \bigcirc | Code | D1 | Wate at dif | (lpm) (bar) | | | | |
|------------|-------------|-----|----------------|----------------|------|------|-------|------|
| | | | 3 | 4 | 6 | 10 | 15 | 20 |
| | | | | | | | 1 | |
| 0° | GEA 0500 xx | 0.8 | 0.5 | 0.6 | 0.7 | 0.9 | 1.1 | 1.3 |
| | GEA 0900 xx | 1.0 | 0.9 | 1.0 | 1.2 | 1.6 | 2.0 | 2.2 |
| | GEA 1130 xx | 1.2 | 1.3 | 1.5 | 1.6 | 2.0 | 2.5 | 2.9 |
| | GEA 1170 xx | 1.5 | 1.7 | 2.0 | 2.4 | 3.0 | 3.8 | 4.3 |
| | GEA 1310 xx | 2.0 | 3.1 | 3.6 | 4.4 | 5.6 | 6.9 | 7.9 |
| 60° | GEQ 0900 xx | 1.0 | 0.9 | 1.0 | 1.2 | 1.6 | 2.0 | 2.2 |
| | GEQ 1170 xx | 1.5 | 1.7 | 2.0 | 2.4 | 3.0 | 3.8 | 4.3 |
| | GEQ 1310 xx | 2.0 | 3.1 | 3.6 | 4.4 | 5.6 | 6.9 | 7.9 |
| | GEQ 1490 XX | 2.5 | 4.9 | 5.6 | 6.9 | 8.9 | 10.8 | 12.6 |
| | GEQ 1780 xx | 3.0 | 7.8 | 9.0 | 11.0 | 14.1 | 17.5 | 20.0 |
| | GEQ 2124 xx | 4.0 | 12.4 | 14.3 | 17.5 | 22.7 | 27.6 | 32.0 |
| | GEQ 2194 xx | 5.0 | 19.4 | 22.4 | 27.4 | 35.4 | 42.97 | 50.0 |



PATENTED ORIFICE PROFILE

This special orifice profile, developed in our laboratories, is a major advance in the process of felt cleaning.

International patents applied for.



SHOWER PIPES

We supply fixed or oscillating complete shower headers, fitted with our high quality GE type nozzles assembled by means of specially designed self orientating nipple and safety locknut. The highest quality materials and workmanship assure for a long and satisfactory service. Please ask for our Data Collection Form.



OSCILLATING MOTOR

UFX

While the job of removing the cellulose fibers is actually made from the water jets, a high quality shower oscillator must assure some prerequisites to perform satisfactorily. With features such as oscillator speed proportional to paper machine, constant speed trough felt width, and minimal dwell time, our shower oscillator is a valuable component of the felt cleaning process.

Designed with a sturdy construction, sophisticated electronic control and the high technology drive system based on a preloaded ball screw, our oscillators offer an exact and precise movement, with no mechanical play and minimal backlash. The oscillator is built to a IP 65 protection grade, and the inner volume is kept under higher than ambient pressure, which keeps the inside parts in perfect working conditions for maximum reliability even under the worse conditions.

Push / Pull force 5000 N Span 200 mm

Maximum speed 10 mm per second

Temperature range 0-50 °C Inside air pressure 0,3 bar

Material Body B31 Aisi 316L Stainless steel



AUTOMATIC DRIVE

The high quality electronic control of the oscillator can be operated in manual mode, or automatically driven using a speed signal provided by the paper machine. Either way, the internal microprocessor controls the shower motion based on the four basic parameters, felt length, speed, twist and nozzle pitch. A standard RS 232 port allows for monitoring the shower operation from a remote location.

An emergency stop is provided, as requested from EN 60204.

Feed 220 V - 50 Hz Unit power 250 VA



OTHER PAPERMILL PRODUCTS



PAPERWEB TRIMMERS

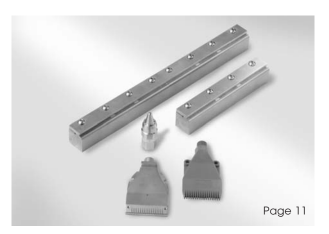
Sharp, straight water jets are produced by these specially designed nozzles, to precisely trim the sides of a paperweb. All trimmers are available with brass body and tip, and with a stainless steel filter on the feed side.

Orifices available with ruby insert, or hardened stainless steel.



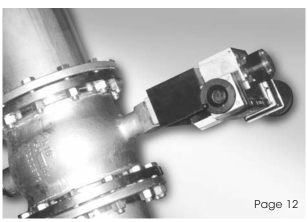
AIR ASSISTED ATOMIZERS

Pre-wet your press section with these high quality air assisted atomizers, producing a finely atomized flat fan jet spray pattern. See our Catalog CTG AZ15 BR for a complete product range, special types and accessories.



AIR BLOWING NOZZLES

For blow-off applications, we offer models producing a flat, sharp air curtain up to 600 mm width. Available in high quality plastic materials or aluminum, see specification.



BASIS WEIGHT VALVE

A very delicate and important part in every paper making machine. Our valves have passed the 'real world' test, working satisfactorily for years under harsh papermill conditions.

PAPER WEB TRIMMERS

GM

These nozzles provide a glass-rod like, sharp needle jet which cuts the side of your paper web in a sharp and clean profile.

The brass nozzle body is fitted with a large surface stainless steel filter cartridge, for long operation before service is required.

The brass nozzle tip contains a high quality orifice insert (Ruby or Hardened SS) for extended life at high pressure.

Materials

Body and tip ВЗ AISI 316 Stainless steel

GMA 1100 xx

GMA 1185 xx

GMA 1270 xx

T1 Brass

Orifice 420 Aisi Stainless steel, hardened C1

1.00

1.25

F31 Ruby insert, on 316L body F5 Ceramic insert, on 316L body

| | | | | | | , | |
|------------|---|--------------------------------------|--------------------------------------|--------------------------------------|--------------------------------------|--------------------------------------|--------------------------------------|
| \bigcirc | Code | D1 | l . | er capa fferent | acity pressur | es | (lpm) (bar) |
| | | | 3 | 5 | 10 | 15 | 20 |
| 0° | GMA 0170 xx GMA 0290 xx GMA 0320 xx GMA 0570 xx GMA 0860 xx | 0.40 0.50 0.60 0.75 0.90 | 0.17 0.29 0.32 0.57 0.86 | 0.21 0.38 0.41 0.73 1.17 | 0.31 0.55 0.57 1.04 1.66 | 0.38 0.70 0.72 1.28 2.04 | 0.43 0.80 0.83 1.47 2.35 |

1.00

1.85

2.70

1.29

2.40

1.83

3.40

4.90

2.25

4.20

6.00

2.59

4.80

6.90

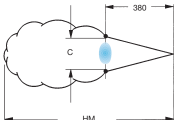


AIR ASSISTED ATOMIZERS





WH = Water capacity (lph) **AM** = Air capacity (Nml/min)



MW

MW air assisted atomizers provide an ultra fine atomized spray, in a wide range of capacities, spray angles and spray patterns. Commonly used for such applications as paper remosturizing, paper coating, lubrication and humidification. See our Air Atomizers Catalog CTG AZ18 BR for our complete product range.

Materials

В1 AISI 303 stainless steel

В3 AISI 316 stainless steel

T8 Nickel plated brass



| Set-up Code | | WM | AM | | WM | AM | | WM | AM | | WM | AM | PA | PL | С | НМ |
|--------------------|------------|--------------|----------|------------|--------------|----------|------------|------------|-----------|------------|-------------|------------|------------|------------|------------|--------------|
| SUM 2167 | 1,0 | 9,0 | 25 | 2,4 | 11.6 | 48 | 3,1 | 15,6 | 56 | 4,2 | 17,1 | 73 | 1,4 | 0,7 | 170 | 3000 |
| | 1,1 | 7,8 | 30 | 2,5 | 10,4 | 51 | 3,2 | 14,6 | 59 | 4,6 | 15 | 80 | 2,5 | 1,5 | 200 | 3700 |
| | 1,3 | 6,6 | 32 | 2,7 | 9,40 | 54 | 3,4 | 13,7 | 62 | 4,9 | 12,8 | 87 | 3,2 | 2,0 | 220 | 4000 |
| | 1,4 | 5,2 | 36 | 3,0 | 7,30 | 61 | 3,8 | 10,8 | 71 | 5,3 | 11 | 94 | 3,8 | 3,0 | 280 | 4200 |
| | 1,7 | 3,1 | 44 | 3,2 | 5,50 | 68 | 4,2 | 8,5 | 82 | 5,6 | 9,4 | 103 | 5,3 | 4,0 | 330 | 4800 |
| Ln XMW 5002 | 2,0 | 2,0 | 50 | 3,5 | 4,10 | 75 | 4,9 | 5,2 | 98 | 6,3 | 7,2 | 119 | - | - | - | - |
| An XMW 4021 | 2,2 | 1,1 | 56 | 3,8 | 2,90 | 81 | 6,0 | 2,3 | 120 | 7,0 | 6,1 | 134 | - | - | - | - |
| SUU 2171 | 0,9 | 8,2 | 20 | 2,1 | 13,5 | 36 | 2,7 | 19,1 | 42 | 4,6 | 16,1 | 69 | 1,1 | 0,7 | 710 | 2100 |
| | 1,0 | 6,8 | 23 | 2,4 | 11,4 | 42 | 3,0 | 17,1 | 46 | 4,9 | 13,8 | 76 | 2,1 | 1,5 | 810 | 2400 |
| | 1,1 | 5,5 | 27 | 2,7 | 9,20 | 47 | 3,2 | 15,1 | 52 | 5,3 | 11,5 | 83 | 3,0 | 2,0 | 890 | 2600 |
| | 1,3 1,4 | 4,1 | 30 34 | 3,0 3,2 | 7,10 | 53 59 | 3,5 4,2 | 13,1 | 57 72 | 5,6 | 9,3 7,3 | 90 97 | 3,5 | 3,0 | 970 970 | 2700 3200 |
| Ln XMW 5002 | 1,4 | 2,9 | 34 | 3,2 3.4 | 5,00 4.00 | 63 | 4,2 | 8,1 5.9 | 72 | 6,0 6,3 | 5,6 | 104 | 5,6 | 4,0 | 970 | 3200 |
| An XMW 4020 | | | _ [| 3.5 | 3,30 | 66 | 4,0 | 4,0 | 86 | 6,7 | 4,3 | 112 | _ | _ | _ | _ [|
| SUM 2320 | 1,1 | 11.2 | 54 | 2.7 | 19.6 | 93 | 3,5 | 27 | 112 | 4,6 | 33 | 137 | 1.4 | 0.7 | 200 | 3000 |
| 00W 2020 | 1,3 | 8,5 | 60 | 2,8 | 17,3 | 98 | 3,7 | 25 | 116 | 4,9 | 28 | 149 | 2,4 | 1,5 | 330 | 3200 |
| | 1,4 | 6.5 | 65 | 3.0 | 15,2 | 103 | 3,8 | 23 | 121 | 5,3 | 24 | 161 | 3,0 | 2,0 | 460 | 3400 |
| | 1,5 | 5,0 | 71 | 3,1 | 13,2 | 109 | 3,9 | 21 | 126 | 5,6 | 19,7 | 174 | 3,7 | 3,0 | 460 | 3500 |
| Ln XMW 5003 | 1,7 | 3,8 | 77 | 3,2 | 11,4 | 114 | 4,1 | 18,9 | 132 | 6,0 | 15,7 | 187 | 5,3 | 4,0 | 480 | 4000 |
| An XMW 4024 | - | - | - | - | - | - | 4,2 | 17 | 137 | 6,3 | 12,4 | 200 | - | - | - | - |
| SUM 2600 | 1,0 | 17,0 | 23 | 2,4 | 28,0 | 51 | 3,4 | 38 | 72 | 3,9 | 65 | 75 | 1,1 | 0,7 | 150 | 2400 |
| | 1,1 | 11,0 | 27 | 2,5 | 23,0 | 59 | 3,5 | 33 | 80 | 4,2 | 53 | 89 | 2,1 | 1,5 | 170 | 3000 |
| | 1,3 | 7,6 | 33 | 2,7 | 18,9 | 66 | 3,7 | 28 | 89 | 4,6 | 40 | 108 | 2,8 | 2,0 | 220 | 3400 |
| | 1,4 | 3,2 | 40 | 2,8 | 15,1 | 74 | 3,8 | 23 | 97 | 4,9 | 30 | 127 | 3,7 | 3,0 | 280 | 3600 |
| | - | - | - | 3,0 | 11,7 | 79 | 3,9 | 19,7 | 105 | 5,3 | 21 | 149 | 4,9 | 4,0 | 350 | 4000 |
| Ln XMW 5004 | - | - | - | - | - | - | 4,2 4.6 | 13,1 | 120 | 5,6 6.3 | 13,8 3.2 | 173 | - | - | - | - |
| An XMW 4023 | - | 07.0 | - | - | - | - 07 | , - | 7,2 58 | 138 76 | - / - | 59 | 225 106 | - | - | - | 3400 |
| SUQ 2700 | 0,9 1,0 | 27,0 20,0 | 33 38 | 2,4 2,7 | 39,0 30,0 | 67 77 | 3,2 3,5 | 47 | 87 | 4,6 5,3 | 40 | 106 | 1,1 2,4 | 0,7 1,5 | 300 410 | 3500 |
| | 1,0 | 15,9 | 45 | 3.0 | 24.0 | 87 | 3,5 | 38 | 97 | 5.6 | 32 | 145 | 3.2 | 2.0 | 430 | 3700 |
| | 1,3 | 12,5 | 48 | 3,2 | 17.8 | 98 | 3,9 | 34 | 103 | 6,0 | 26 | 158 | 3,9 | 3,0 | 480 | 3800 |
| | 1,4 | 10,2 | 56 | 3,4 | 15,1 | 103 | 4,2 | 27 | 113 | 6,3 | 20 | 172 | 6,0 | 4,0 | 510 | 4400 |
| Ln XMW 5004 | 1,5 | 7,6 | 62 | 3,5 | 12,9 | 109 | 4,6 | 20 | 126 | 6,7 | 15,9 | 185 | - | - | - | - |
| An XMW 4024 | - | - | - | 3,7 | 10,6 | 114 | 4,9 | 14,8 | 140 | 7,0 | 12,7 | 198 | - | - | - | - |
| SUQ 3126 | 1,0 | 29,0 | 90 | 2,1 | 100 | 119 | 3,0 | 126 | 140 | 4,1 | 140 | 181 | 1,0 | 0,7 | 250 | 3400 |
| | 1,1 | 18,9 | 108 | 2,2 | 79,0 | 133 | 3,1 | 110 | 151 | 4,2 | 125 | 193 | 1,8 | 1,5 | 430 | 3800 |
| | - | - | - | 2,4 | 62,0 | 147 | 3,2 | 95 | 163 | 4,6 | 89 | 225 | 2,4 | 2,0 | 460 | 4300 |
| | - | - | - | 2,5 | 48,0 | 162 | 3,4 | 78 | 184 | 4,9 | 58 | 265 | 3,4 | 3,0 | 530 | 4600 |
| | - | - | - | 2,7 | 36,0 | 177 | 3,5 | 62 | 193 | 5,3 | 34 | 305 | 4,9 | 4,0 | 580 | 5200 |
| Ln XMW 5005 | - | - | - | - | - | - | 3,7 | 48 | 210 | 5,6 | 16,7 | 340 | - | - | - | - |
| An XMW 4025 | - | _ | - | - | - | - | 3,8 | 37 | 225 | - | _ | - | - | _ | _ | - |

Liquid pressure (bar)



2,0

4,0



Our control cabinets are simple, cost convenient solution for the fine tuning of your humidification system, and are delivered complete with all the equipment necessary for precise system control. See full specification in Catalog CTG AZ18 BR

| Code | L | AA | AC |
|--|------------------------------|------------------------------|-------------------|
| UMQ AA01 V0 UMQ AA02 V0 UMQ AB01 V0 UMQ AB02 V0 | 1/4" 3/8" 1/4" 3/8" | 3/8" 1/2" 3/8" 1/2" | 1/4" 1/4" * |

L = Water inlet

AA = Atomizing air

AC = Cilynder drive air

* These cabinets have one air line only

BLOW OFF AIR NOZZLES

UEA 0525

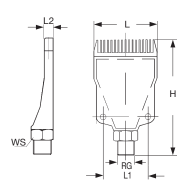
These air blowers have been designed for applications where a flat blade-shaped air stream, with high specific impact must cover a given width on a moving conveyor. Here again the outside profile obtains a strong entrainement action over the surrounding atmosphere, generating an high impact air blade, and avoiding the highly turbulent conditions of a free air jet with consequent loss of energy and high noise.

Materials

E31 Polyacetalic resin (POM)

(LT 80°C LP 5 bar)

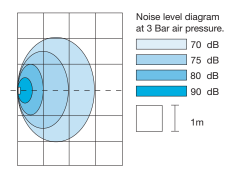
V7 Aluminum, electroless nickel plated (LT 95°C LP 15 bar)

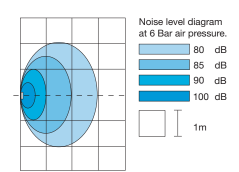




| Code | RG | Air Capacity | | | (1) | (Nm³/h) | | L | L1 | L2 | WS |
|--------------|------|--------------|----|----|-----|---------|----|----|----|-----|----|
| UEA 0525 E31 | 1/4″ | 10 | 17 | 22 | 28 | 33 | 90 | 48 | 35 | 6,5 | 16 |
| UEA 0527 V7 | | 10 | 17 | 22 | 28 | 33 | 90 | 48 | 35 | 6,5 | 16 |

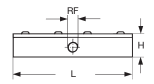






UEB

UEB blowers produce a laminar jet of compressed air, with high efficiency and limited noise level. Their unique design provides an air stream exiting from a protected position, and changing direction because of adhrence to a radiused profile thanks to the Coanda effect.





Their design allows for remarkable advantages:

- The exit orifice is not exposed to the risk of being damaged by impact.
- The bar can be built on any desired lenght, up to 600 mm.

Materials

воау

V7 Electroless nickel plated aluminum

Upper Plate A9 Nickel plated steel

| | Code | RF | Air Ca | Air Capacity (Nm³/min) | | | | | | | Н | L | W | | |
|---|----------------|------|--------|------------------------|------|------|------|------|------|------|------|------|----|-----|-----|
| | | | IN | OUT | IN | OUT | IN | OUT | IN | OUT | IN | OUT | | | |
| _ | | | | | | | | | | | | | | | |
| | UEB 0150 V7 | 1/4" | 0,26 | 4,70 | 0,34 | 6,00 | 0,42 | 7,10 | 0,51 | 8,60 | 0,60 | 10,6 | 30 | 150 | 0,3 |
| | UEB 0300 V7 | 1/4" | 0,52 | 9,40 | 0,68 | 12,0 | 0,84 | 14,2 | 1,02 | 17,2 | 1,20 | 21,2 | 30 | 300 | 0,7 |
| | UEB 0600 V7 | 1/4" | 1,03 | 18,7 | 1,40 | 24,0 | 1,68 | 28,4 | 2,04 | 34,4 | 2,40 | 42,4 | 30 | 600 | 1,4 |
| i | Pressure (har) | | | 0 | - 2 | 0 | | 0 | - 5 | 0 | | 0 | | | |

BASIS WEIGHT VALVE







This critical valve must precisely adjust the pulp quantity which enters the machine, controlling the paper weight. The automatic adjustment mechanism of this component needs to be designed with extreme care, since the high precision required on very fine adjustment must not be affected by any mechanical play.

Our system, based on a globe valve driven by an electrical stepper motor through a ball screw drive, eliminates the danger of mechanical play, and assures precise valve settings indipendent from the value of the resisting torque.

The flow trough the valve varies as a linear function of the opening angle (0 $^{\circ}$ to 90 $^{\circ}$).



The electronic control cabinet matches the high quality of the valve itself, and offers the following:

- Local or Remote valve control
- Adjustment speed is variable, can be set slow for remote control, or fast for manual control.
- High precision automatic weight control.

ADDITIONAL PRODUCTS

TANK WASHING AND PLANT CLEANING

See our Industrial Tank Washing catalog CTG LS15 BR for our complete product range, working with low and high pressures, and find the ideal product for chest or bleach tower cleaning in the pulp mill, or cleaning the head box in a paper machine. Our cleaning guns and hose reels also help to keep your plant clean. Our eductors are a professional solution to keep vats agitated.



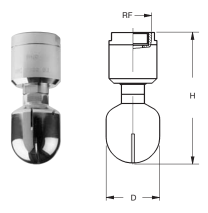
ADDITIONAL PRODUCTS

Simplify installation while improving the look and effectiveness of your system with PNR professional assembly accessories, use our nozzles for your pollution control system.

A number of problem solving products in several points of your plant.



TANK CLEANING NOZZLES



UB

We make available one of the widest range of tank washing nozzles and rotating heads in the industry.

Our tankwashers are typically used for such applications as chest or bleach tower cleaning in the pulp mill, or cleaning the head box in a paper machine.

Please refer to our Catalog CTG LS15 BR for complete information.

PIPE CLEANING



UC

UC nozzles produce high pressure liquid jets backwards and are used for internal pipe cleaning in a number of papermill systems.

The job is performed quite efficiently, since the washing liquid being ejected backwards takes along and expels from the pipe the dirty particles which have been detached from the pipe wall.

Normally supplied in stainless steel, or in hardened stainless steel where very high pressure and/or long lasting jobs are necessary.

More details from our Data Sheet 9043.

MILL CLEAN UP



XUM P050 E0

25 METER 1/2" HOSE

UMV

The UMV washgun is a well proven ergonomic design, and allows for fast and efficient washing of machines and plant areas while keeping the hot water consumption under control.

Outer body is made out of brass or stainless steel with inside parts in stainless steel

The jet pattern can be varied from straight jet to full cone spray to adjust for different jobs, and the trigger is easily locked open for more comfortable operation.

The sturdy rubber lining assures protection from hot water temperature and avoids damages if the gun is falling to ground.

The gun can be fed through an independent hose, or by means of one of our hose reels as shown at page 15.

See our catalog CTG AC18 BR for full details and accessories list.



XUM S010 B3 HOSE STAND AISI 316

MILL CLEAN UP

HOSE REELS

UMU

Our UMU hose reels have been designed for industrial environment and offer both the advantage of allowing fast and easy cleaning jobs, and the convenience of avoiding the danger of hoses left loose on the floor that can cause an accident.

Completely built in stainless steel to avoid rust and corrosion in the harsh papermill environment.

The range includes, in addition to standard reels, the following options reels with automatic hose return,

reels with orientable outlet

reels with extra capacity when very long hoses are required.

The most convenient type for any requirement is then available, with fast delivery times and the best quality on the market.







HE

Our Venturi eductors serve the purpose of agitating, mixing, and dissolving powders within round and square vats .

Eductors made in stainless steel can also be used for the purpose of eating liquids with steam.

Complete technical information in our Complementary Products Catalog CTG AC18 BR.

VENTURI EDUCTORS



ADDITIONAL PRODUCTS

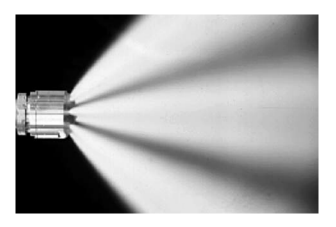












LINE FILTERS

VEM

A wide range of line filters is shown in our Accessories Catalog CTG AC15 BR, for capacities ranging up to 1050 lpm. Their strong aluminum body and the large surface cartridge assure long operation times even in very hard industrial environment. Cleaning the filter is easily performed either getting out the trapped dirt through the outlet port at the bottom of the filter bowl or unscrewing the entire bowl without any tool being required.

BALL FITTINGS

7R

Three models of ball fittings allow for convenient nozzle orientation, sizes ranging from 1/8" to 2~1/2", manufactured in brass or stainless steel.

See our catalog CTG AC18 BR for full specification.

ASSEMBLY CLAMPS

ZF

The easiest and fastest way to assemble nozzle onto a shower header, without threading or welding. The assembly only requires drilling a hole into the pipe. Great for replacing nozzles on a stripped thread location.

POLLUTION CONTROL NOZZLES

Our nozzles catalog shows several full cone, hollow cone and spiral nozzles, which assure the highest resistance to plugging, and the added feature of self-drainage to reduce chemical build-up. Capacities up to 500 lpm, spray angles up to 120° and the choice between full cone and hollow cone spray pattern allow for optimal scrubber design.

Several types of stainless steel and superalloys available.

AIR ASSISTED LANCES

We offer a full range of high quality air assisted atomization lances to be used for evaporative cooling systems, with a wide choice of stainless steel or other special alloys.

See our Evaporative Cooling Catalog CTG LN15 BR for full details.

ADDITIONAL INFORMATION

ABBREVIATIONS

| AM | Air capacity | Nml/min | LP | Max oper, pressure | bar | RF | Female thread | inches |
|-------|-------------------|---------|----|------------------------|--------|----|--------------------|--------|
| CA | Internal volume | liter | LQ | Maximum capacity | lpm | RG | Male thread | inches |
| DI | Inlet diameter | mm | LT | Max oper. temperature | °C | S | Thickness | mm |
| D, D1 | Diameter | mm | MF | Size flexible hose | inches | SV | Sviwel base model | _ |
| DO | Orifice diameter | mm | Р | Depth | mm | U | Outlet thread size | inches |
| Е | Inlet thread size | inches | PD | Pipe external diameter | mm | W | Weight | kg |
| H, H1 | Height | mm | PS | Pipe size | inches | WH | Water capacity | lph |
| HE | Height | mm | Q | Maximum capacity | lpm | | | |

PRODUCT WARRANTY

PNR products shall be replaced or repaired, as deemed convenient by the Company, if found defective in manufacturing, marking or packing. Above warranty conditions shall apply if notice of defect is received from PNR within 30 days from date of product installation, or within one year from date of shipment.

The cost of above said replacement or repair as above specified shall be the exclusive remedy for any breach of any warranty and PNR shall not be held liable for any damage due to personal injuries or commercial losses coming from product malfunction.

PNR desires to handle warranty returns avoiding mistakes and giving Customers the best possible service. Therefore we have organized a Company procedure with the following steps to be followed:

- Contact PNR Quality Manager to obtain a RIN (return identification number) and a 3DA A04 Form.
- Fill the Form 3DA A04 as required, including RIN number and include into máterial shipment
- Pnr shall repair or replace the product as appropriate, and return it together with a copy of our internal inspection Report.

PNR wishes to obtain complete Customer satisfaction, and all our personnel has been instructed in order to make available, in such an event, a perfect product in the shortest possible time.

OTHER PRODUCT RETURNS

Receiving returned products not precisely identified can originate delays in handling the single cases and even some product losses. In order to avoid such problems please follow the PNR procedures as described below. PRODUCTS DELIVERED ERRONEOUSLY BY PNR

- Obtain from PNR a RIN (Return ident number) and a 3DA A04 Form.
- Return products to PNR including the 3DA A04 Form properly filled including RIN number.
- 3 PNR shall issue a Credit Note payable to you including product and all transport cost.

PRODUCTS ORDERED ERRONEOUSLY TO PNR

- Returned products will only be accepted if in new original condition and properly packed.

 Obtain from PNR a RIN (Return ident number) and a 3DA A04 Form.
- 2
- Return products to PNR including the 3DA A04 Form properly filled including RIN number. A 10% inspection and re-stocking charge and all transport cost are at charge of Customer. 3
- 5 A Credit note for the proper amount shall be issued and paid. SPECIAL NON CATALOG PRODUCTS

The return of these products is only possible after PNR has issued an offer for purchase.

DISCLAIMER

Our products are manufactured with the best care and according to the latest developments of the technology, but we cannot assure that every one of our products is perfectly fit for any possible specific process.

The information provided in this Catalog is provided "as it is" and we make no warranty of any kind with respect to the subject matter

or accuracy of the information contained herein. This publication may include technical inaccuracies or typographical errors and changes may be periodically made to the information herein without previous notice.

SENDING LIST

In order to automatically receive updates of our technical Documentation please photocopy this card and send it to us inside a sealed envelope, your details shall be kept on our Permanent Mailing List.

| 01 | COMPANY | | SPRAY NOZZLES | | | |
|----|-----------|--------|----------------------------|--|--|--|
| 02 | NAME | | AIR ASSISTED ATOMIZERS | | | |
| 03 | FUNCTION | | EVAPORATIVE COOLING LANCES | | | |
| 04 | ADRESS | | SPRAY DRYING NOZZLES | | | |
| 05 | PHONE FAX | | TANK WASHING SYSTEMS | | | |
| 06 | WEB SITE | E MAIL | ACCESSORIES AND FITTINGS | | | |



PNR UK LTD

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CTG PM10 BR



We are moreover represented in:

| Argentina | India | Portugal |
|-----------|-------------|--------------|
| Australia | Indonesia | Russia |
| Austria | Iran | Singapore |
| Brazil | Ireland | Slovenia |
| Canada | Island | Spain |
| Chile | Malaysia | South Africa |
| China | New Zeeland | Sweden |
| Denmark | Norway | Taiwan |
| Finland | Pakistan | Turkey |
| Greece | Poland | Ukraine |
| Korea | | Venezuela |