New Trimming Nozzles

Single-orifice type [CM-F]

[FEATURES]
- Clear, non-turbulent solid stream.
- Small, tapered nose minimizes paper dust adhesion to nozzle body.
- Flat surface design of nozzle tip prevents paper dust from clogging spray orifice.

[FEATURES]
- Clear, non-turbulent solid stream.
- Small, tapered nose minimizes paper dust adhesion to nozzle body.
- Flat surface design of nozzle tip prevents paper dust from clogging spray orifice.

[FEATURES]
- Clear, non-turbulent solid stream.
- Small, tapered nose minimizes paper dust adhesion to nozzle body.
- Flat surface design of nozzle tip prevents paper dust from clogging spray orifice.

How to order: Please inquire or order for a specific nozzle using this coding system.

[Complete unit]
[Example] 3/8M CM φ 0.4 F S303W

[Nozzle only]
[Example] 1/8M CMP φ 0.4 F S303
Dual-orifice type [2CM-F]

[FEATURES]
- Two clear, non-turbulent solid streams.
- Includes the nozzle cover, which protects spray orifice from paper dust.
- Spray orifice position can be adjusted manually.
- Nozzle body is coated with PTFE for preventing paper dust accumulation.

【MATERIALS】
- Nozzle tip (orifice): Alumina 99%
- Sleeve, Body, Grip, and Strainer: Stainless steel
*Nozzle outer surface is coated with PTFE.

【MASS】
- Nozzle only: 22 g
- Complete unit: 45 g

【DRAWINGS】

【FEATURES】
- Two clear, non-turbulent solid streams.
- Includes the nozzle cover, which protects spray orifice from paper dust.
- Spray orifice position can be adjusted manually.
- Nozzle body is coated with PTFE for preventing paper dust accumulation.

【MATERIALS】
- Nozzle tip (orifice): Alumina 99%
- Sleeve, Body, Grip, and Strainer: Stainless steel
*Nozzle outer surface is coated with PTFE.

【MASS】
- Nozzle only: 22 g
- Complete unit: 45 g

How to order: Please inquire or order for a specific nozzle using this coding system.

- Complete unit
  [Example] 3/8M 2CM φ 0.4F S303W
  3/8M 2CM φ 0.4F S303W
  Orifice Diameter Code Spray Capacity (L/min) Strainer Mesh Size
  0.5MPa 1MPa 2MPa 3MPa
  φ 0.4F 0.31 0.43 0.61 0.74 150
  φ 0.5F 0.45 0.63 0.88 1.08 80
  Strainer Mesh Size

- Nozzle only
  [Example] 1/8M 2CM φ 0.4F S303
  1/8M 2CM φ 0.4F S303

For details or any inquiry please feel free to contact our sales office or mail us at overseas@kirinoikeuchi.co.jp.