BENEFITS

- Quick and easy adjustment of Ultrastream® nozzles to the exact trim position reducing downtime for nozzle alignment up to 70%
- Goose-necked pipe design prevents turbulence in pipe before nozzle
- Use with different paper widths and grades; horizontal and rotational adjustments can be made quickly and accurately in 10 mm increments to ensure precise control of nozzle location. No tools required
- Operator safety is ensured – handles and scales are located away from the nozzles
- Multi-pipe alignment devices provide redundant stream to prevent sheet breaks due to spitting or broken streams
- Alignment arms can be removed without disrupting remaining arms and nozzle locations
- Set-up is simple – UltraStream nozzles attach easily to arms

ALIGNMENT DEVICES
FOR TRIMMING NOZZLES

MINIMIZE PAPER BREAKS AND ENSURE CLEAN CRISP EDGES WITH NEW SINGLE-PIPE AND MULTI-PIPE ALIGNMENT DEVICES

IDEAL FOR: EDGE-TRIMMING IN PAPERMAKING
### Single-Pipe Alignment Device

**Y72020 SINGLE PIPE ALIGNMENT DEVICE**

For single or dual UltraStream® nozzles with or without 38170 strainers

- 3/8" NPT outlet; 1/4" NPT inlet
- Adjustment ranges:
  - Horizontal pipe adjustment range: 7.9" (200 mm)
  - Pipe rotational adjustment range: ± 40°
- Material: Stainless steel
- Dimensions: 36.5" L x 2.4" W x 6.2" H (927 mm L x 60 mm W x 158 mm H)
- Weight: 11 lbs (4.98 kg)

### Multi-Pipe Alignment Device

**115450 MULTI-PIPE ALIGNMENT DEVICE**

For single or dual UltraStream® nozzles with or without 38170 strainers

- 3/8" NPT outlet; 1/4" NPT inlet
- Adjustment ranges:
  - Individual pipe horizontal adjustment range: 7.9" (200 mm)
  - Multi-pipe slider horizontal adjustment range: 7.9" (200 mm)
  - Individual pipe rotational adjustment range: ± 40°
  - Two pipe units available upon request
- Material: Stainless steel
- Dimensions: 29.6" L x 13" W x 6.2" H (751 mm L x 330 mm W x 158 mm H)
- Weight: 33 lbs (14.97 kg)

---

**Spraying Systems Co.**
Experts in Spray Technology

North Avenue and Schmale Road, P.O. Box 7900, Wheaton, IL 60187-7901 USA
Tel: 1.800.95.SPRAY Intl. Tel: 1.630.665.5000
Fax: 1.888.95.SPRAY Intl. Fax: 1.630.260.0842
www.spray.com