XP Plural Component Spray System

Easy and Affordable Two-Component Spraying

The XP line of sprayers makes plural component spraying affordable for all contractors and OEMs. Learn the benefits of plural component spray equipment. Let CJ Spray educate you on the options and customize an XP package to your needs.

Get a Return on Your Investment

- Reduce material waste
- Reduce solvent consumption
- Reduce labor cost
- Consistent material quality

To calculate your ROI go to www.cjspray.com/xp70

XP Spray System

Technical Specifications:

| Max air pressure supply to the machine: | 175 psi (do not operate over 100 psi) |
| Air consumption (per 1 gal of flow): | XP70: 75 scfm @ 100 psi |
| | XP50: 60 scfm @ 100 psi |
| | XP35: 50 scfm @ 100 psi |
| Max fluid temperature: | 160 Deg F (71 Deg C) |
| Weight: | Bare system: 425 lb |
| | Full System: 895 lb |

Turn-key Mobile Spray packages available!

Let CJ Spray provide your turn-key solution. Custom built trailers are engineered specifically for the task at hand. Complete trailers include XP Proportioner, diesel generator, and screw compressor. Only the best components and top notch fit & finish give you a leg-up on the competition.
Selecting the Right Proportioning System

**Step 1: Proportioning**

1. **CHOOSE MATERIAL MIX RATIO:**
   - 1:1, 2:1, 2.5:1, 3:1, 4:1, 6:1

2. **CHOOSE FLUID PRESSURE RATIO:**
   - XP70: 70:1 - approx 7,000 psi
   - XP50: 50:1 - approx 5,000 psi
   - XP35: 35:1 - approx 3,500 psi

**Step 2: Supply Options**

3. **PLASTIC 7 GALLON HOPPERS**

4. **25 GALLON HEATED HOPPERS W/ AGITATORS:**
   - Gravity flow or add optional feed pumps

5. **LARGE DAY/BULK HEATED TANKS:**
   - 118 gal, 185 gal, 240 gal

6. **55 GALLON FEED PUMPS AND OPTIONAL AGITATORS:**
   - Graco T2, 5:1 Monark, 10:1 President

**Step 3: Heat Options**

7. **SOLVENT FLUSH PUMP:**
   - Make flushing mixed material quick and easy

8. **GRACO VISCON PRIMARY HEATERS:**
   - Heat/condition material to thin viscosity, balance viscosities, and kick start reaction

9. **HEATED HOSE SETS:**
   - Maintain and control temperature down the hose with electric or water jacketed heated hose

10. **55 GALLON BARREL WARMERS**

11. **CIRCULATION KITS:**
    - Reduce waste & heat/condition material faster

**Step 4: Atomizing and Mixing**

12. **REMOTE MIX MANIFOLD:**
    - Reduce material waste and solvent use. Shorten integrator hose for fast curing materials

13. **STATIC MIXERS:**
    - Blends mixed materials. Can help shorten integrator hose for fast curing materials

14. **HIGH PRESSURE HOSE:**
    - Dual hose line sets, Integrator Hose, Whip Hoses (Standard, Insulated, or Heated)

15. **SPRAY GUNS:**
    - XTR7, XTR5 Airless Guns - High pressure airless for high viscosity coatings
    - Fusion AP, Fusion MP, Binks 43 PG Plural Component Guns - Mixes right at the gun; zero waste, no solvent flush (XP35 Only)
    - G40 Air-Assisted Spray Gun - High production with very low overspray for in-shop use with thinner viscosity coatings (XP35 Only)