

Acme Surplus Machinery Inc.

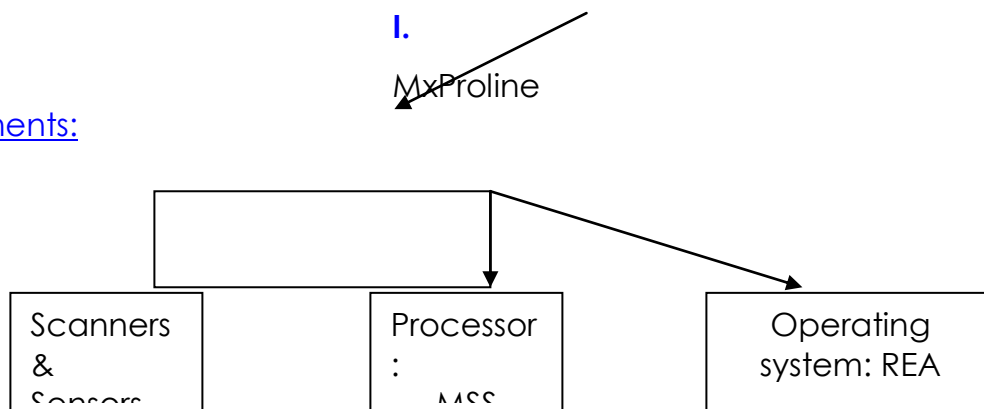
Quality Surplus Machinery for Pulp & Paper

5488 White Sands Cove • Lake Worth, FL 33467 • USA
Phone: 561.432.7768 • Fax: 561.537.8211 • Mobile: 215.801.9333
Email: froberts@acmesurplus.com

Honeywell Kr-85 Scanner Acme A098374

Honeywell scanners

Components:



I. Standardize or reference calibration:

a. Sensor compare flag standard to calibration readings, compensates accordingly.

b. Flag 2 and Flag 1,2

i. Flag weight calculations. They are indicated as FA0 - FA7 and FD0 - FD7.

1. FAs are for the clean calibration curve while FDs are for the dirty curve.

a. Standard: polyester (Mylar™).

c. Flag: This measurement is called reference or standardize; the sensor goes **off-sheet** and measures the signal with just this Flag1 in the beam.

II. Type of source, Kr-85

Surplus Machinery Bought & Sold Please visit our web site at <http://www.acmesurplus.com> Liquidations • Consignments • Appraisals

All equipment is offered subject to prior sale or disposition and written confirmation by Acme Surplus Machinery prior to acceptance of offer.
All sales subject to Acme's terms & conditions. You may request a copy of these terms and conditions.

- a. **Source model:** 4201
- b. **Source s/n:** 4034BXV & 4035BXV
- c. **Honeywell system no.** 7201

III. **VIRTUAL FRAMES**

- a. RAE frame = Realtime Application Environment
- b. MSS = PMP = Measurement Sub System / precision measurement processor (PMP)

IV. **FRAME DIAMENSION** (approximate dia)

- a. Total frame: 8 feet (not exact , appx only)
- b. Traverse side to side: 50inches (not exact , appx only)