For Sale

KLEMM DERBY Screen Printing Press

New in 1998

Model #Klemm Derby L-430

- 3-color Klemm “Cylinder” web
- Print size: 16.92” wide web & index print size: 12.2”
- The minimum thickness of stock to print is 30 microns and the maximum thickness is 150 microns
- It has an Unwind, a sheeter, and 3 Tower Dryers with hot air temperature up to approximately 356°F
- Electric eye registration
- Tension rollers on each print station
- Power is rated for USA market
- Runs at approximately 4,000 indexes per hour
- Footprint (floor space) 48' long, 80" wide – towers are 13½' high
- Weight: 26,180 lbs.

This Klemm was used for only a short time.
This machine was purchased new to print plastisol transfers, paper and vinyl transfers, water applied transfers and other items – which is why the dryers operate at such high temperatures.
A few years after buying the machine, the printer changed the paper he used and the web won’t work with it. He changed to sheet-fed presses.

The machine is available immediately.
It is located in Europe. It will take 1-2 weeks to disassemble and load into a container. It will take an additional 3-4 weeks in-transit to any place in the USA.

SELLING PRICE: $235,000
(Price for new Derby: approx. $795,000) FOB USA
Terms: 50% down, 40% in 4 weeks and balance of 10% ($23,500.00) before delivery.

Price includes complete unit and door-to-door delivery to your facility. You will be responsible for unloading the container.
A.W.T. doesn’t install this Klemm unit. Klemm will install it or, we have another service company available.
You may go to see the machine in operation and, if you send your material, they will run a roll if you wish (there will be a small charge for this which will apply to the purchase price).

Visit our website at www.awt-gpi.com for more information.

A.W.T. World Trade, Inc.
A Division of The A.W.T. World Trade Group
4321 N. Knox Avenue • Chicago, IL 60641 USA
773.777.7100 • Fax: 773.777.0909
sales@awt-gpi.com • www.awt-gpi.com

©2005 A.W.T. World Trade, Inc. No part of this literature may be reproduced without written permission. Specifications subject to change without notice. 01/18/05