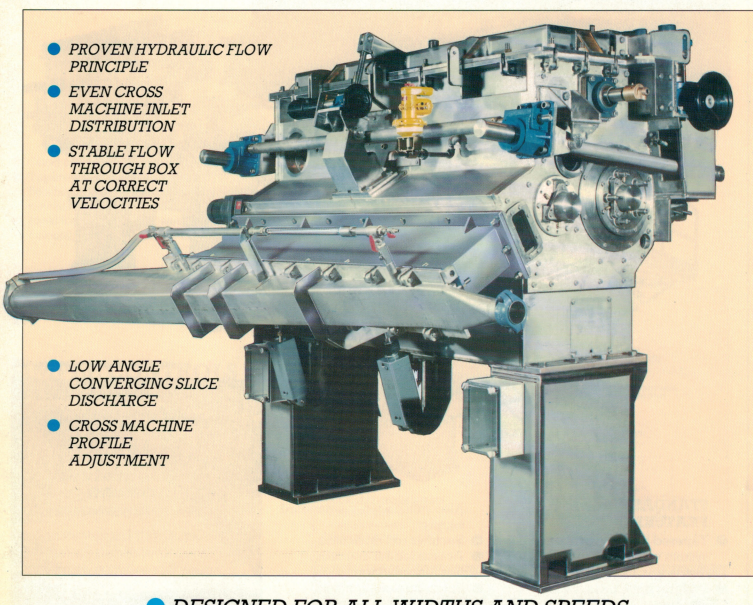


AIRCUSHIONED FLOWBOXES



DESIGNED FOR ALL WIDTHS AND SPEEDS
 SUITABLE FOR ALL BASIS WEIGHTS AND MOST GRADES

HOLDER PANAC



AIR CUSHIONED FLOWBOX

MG speciality grades flowbox supplied to U.S.A. customer.



Printing & writing grades flowbox -

Fine pa machine flowb

STANDARD FEATURES

- Tapered header distribution system with tube bank distributor and dissipating roll
- Uniform static pressure across machine
- Tubebank design ensures coalescence of individual tube discharge into stilling area
- Uniform distribution with no settling or flocculation problems
- Rectifier roll to dissipate jets from tube bank
- Manual control valve in recirculation line
- Built in window and integral
 lights provide excellent interne

Also included in our standard supply:

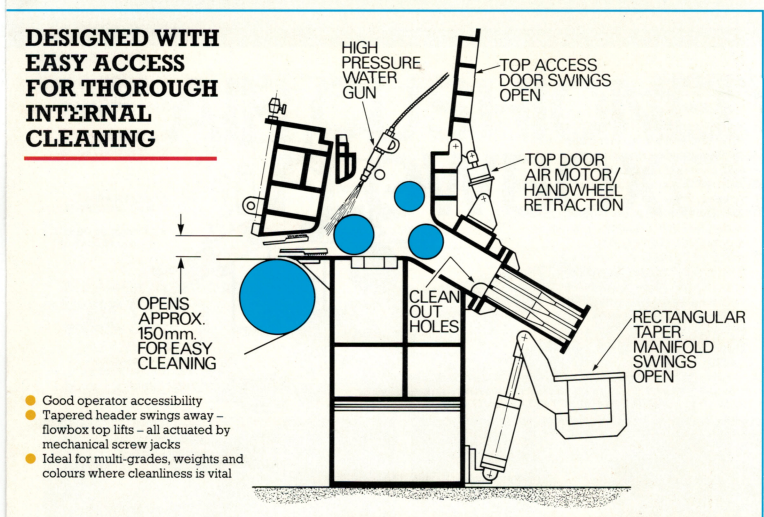
- Rectifier roll drive units
- Access ladder and cross machine platform
- Full control equipment

SLICE

- Comprehensive adjusting gear locates top slice relative to bottom lip edge to suit machine speed optimum conditions
- Smooth acceleration of flow from pond to machine speed
- Flexible top slice lip for profiling and cross machine basis weight adjustment by micro screw jacks
- Flaggulation tandonging

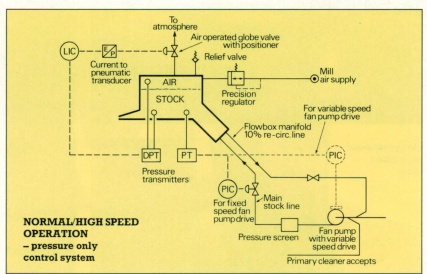
POND

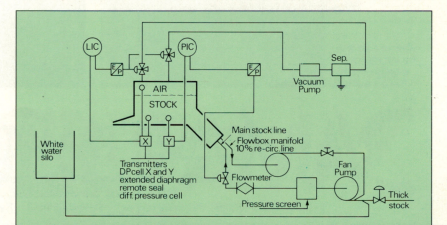
- Second rectifier roll stabilises flow before slice
- Pond level always remains constant
 - Constant



SIMPLE CONTROLS

- Reliable and proven control systems
- Jet velocity and pond level independently controlled either under pressure only or pressure/ vacuum operation
- Constant pond depth maintained under all production conditions to optimise rectifier roll action
- Electronic total head control via either variable speed fan pump drive or constant speed fan pump drive with thin stock control valve
- All flowboxes are suitable for conversion to automatic computer controlled top slice lip profile adjustment





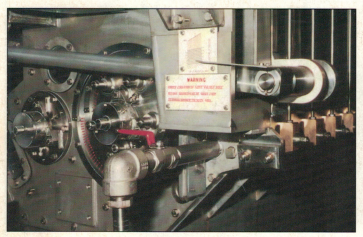
HOLDER PAMAC

Air cushioned flowbox

- Simple installation all flowboxes are fully shop assembled and shipped for single unit fixing where possible and onto existing foundations
- All external surfaces are finished in stainless steel
- All stainless steel in contact with stock is supplied in 316 quality – pondsides are solid 316 stainless steel
- HOLDER PAMAC air cushioned flowboxes – custom designed by experienced paper machine engineers and built by the finest craftsmen in our own workshops

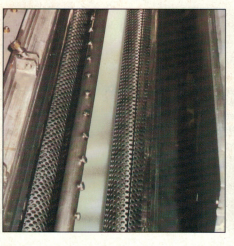
POSITIVE SLICE LIP MICRO-ADJUSTERS ROTATING INTERNAL DE-FOAM SHOWER FULL WIDTH HINGED TOP ACCESS DOOR FLOWBOX TOP LIFT & LOWER AIR MOTOR/HANDWHEEL 50% OPEN AREA SLICE RECTIFIER ROLL 40% OPEN AREA THROAT RECTIFIER ROLL TUBE BANK DISTRIBUTOR WITH TAPERED TUBES TRANSMITTER FOR HEAD CONTROL RECTANGULAR TAPER MANIFOLD **OPTIONAL** ADJUSTABLE BOTTOM LIP (extra cost) MANIFOLD PIVOT CONTROL AIR CYLINDER

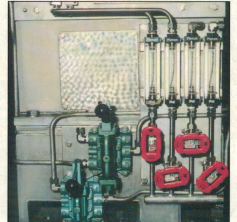
■ TO OPTIMISE PERFORMANCE OF THE FLOWBOX OPERATION, HOLDER PAMAC SPECIALISTS WILL REVIEW YOUR OVERALL STOCK APPROACH SYSTEM AND CONFIRM ITS SUITABILITY FOR A QUALITY APPLICATION.





Cheeking piece seal and slice bleed assembly





Rectifier roll bearing assemblies – slice roll adjustable – throat roll fixed

Evener rolls and shower pipe with spirally pitched nozzles Evener roll bearing water supply control equipment and air control valves

HOLDER PANNAC LIMITED

Brandlesholme House, Brandlesholme Road,
BURY BL8 1JJ, Lancashire, U.K.
Tel: 061-761 2616/061-761 3636 (Sales) Telex: 667453 Fax: 061-797 5205 (Group 3)