

PMP Intelli-Tissue™

MAKING SYSTEMS



notice the difference!

AN ENTRY LEVEL SOLUTION THAT REDUCES CAPITAL COST & RISK TO A MINIMUM



Max design production @ reel:	40 t/d or 45 t/d
Machine trim @ reel:	2400 or 2700 mm
Design basis weight @ wire:	14.5 gsm
Basis weight @ wire:	11 - 25 gsm
Max operating speed:	1000 mpm
Yankee size:	12 feet
Yankee hood:	steam

AN ECONOMICAL SOLUTION THAT IS A UNIQUE COMBINATION OF SIMPLICITY AND TECHNOLOGY



Max design production @ reel:	65 t/d or 75 t/d
Machine trim @ reel:	2400 or 2700 mm
Design basis weight @ wire:	14.5 gsm
Basis weight @ wire:	11 - 35 gsm
Max operating speed:	1600 mpm
Yankee size:	12 feet
Yankee hood:	gas/oil

AN OPTIMUM COST SOLUTION THAT UTILIZES PROVEN TECHNOLOGY AND USER-FRIENDLINESS



Max design production @ reel:	90 t/d or 120 t/d
Machine trim @ reel:	2700 or 3600 mm
Design basis weight @ wire:	14.5 gsm
Basis weight @ wire:	11 - 35 gsm
Max operating speed:	1800 mpm
Yankee size:	15 feet
Yankee hood:	gas/oil

A HIGH TECH SOLUTION THAT BRINGS YOU IMPRESSIVE OUTPUT WITH AN ATTRACTIVE RETURN ON INVESTMENT



Max design production @ reel:	110 t/d or 145 t/d
Machine trim @ reel:	2700 or 3600 mm
Design basis weight @ wire:	14.5 gsm
Basis weight @ wire:	11 - 35 gsm
Max operating speed:	2100 mpm
Yankee size:	16 feet
Yankee hood:	gas/oil

Grace Paper – a new era for GKU

(...) the story of the new PM 1 tissue machine installation at PT Graha Cemerlang Paper Utama (Grace Paper) is a colourful and warm-hearted tale. You can see it on the faces of Grace Paper's employees and those of supplier, PMP Group (...): this was a job which meant a great deal to all involved (...). From start to finish, the project was characterized by a strong spirit of mutual respect and a desire to see a job well done (...). PMP supplied the entire machine from approach flow to shaft puller, including auxiliary systems dust control, lubrication, steam and condensate and vacuum (...) There was much celebration when PM 1 produced her first reel.

Source: Johnathan Robers, Tissue World Magazine, October/November 2005

PMP Group Selected to Modify Procter & Gamble PM in US

PMP Group is to modify a Procter&Gamble tissue machine in one of P&G's North American Mill. The project includes a significant modification to the wire and press section (...). PMP says this is a significant step in its strategy to expand its presents worldwide.

Source: Tissue World Magazine, October/November 2005

PMP wins 30 headbox order from Asia

PMP's tally of headboxes supplied passed 122 when the company won a significant order from a large pulp and paper group in China and Indonesia for the delivery of 30 new hydraulic headboxes.

The group is one of the world's leading pulp and paper companies and is ranked the largest vertically integrated pulp & paper producer in Asia, excluding Japan.

The headboxes will be installed on new, medium-size tissue machines located in Asia. The equipment supply is scheduled to be completed within two years. The customer chose PMP as a reliable partner to execute an important part of its expansion plan in Asia. (...)

Source: Tissue World E-Newsletter, September 2006

FPP's Tissue Reel Rebuild Completed by PMP in Poland

PMP (...) completed a reel rebuild of PM3 for FPP (Fabryka Papieru Piechowice) in Piechowice, Poland. WEPA acquired a majority stake in the Polish AfH tissue producer in late 2005. (...)

The dry end rebuild included a significant reel modification with a new, efficient tail threading system, new primary & secondary arms and height adaptation of the entire reel section, all assembled and supervised by PMP. The rebuild improved spool starter operation, ensured proper structure of parent reels and enabled an increase in the patent reel diameter up to 2200 mm.

Source: World Tissue Business Monitor Newsflash, 14th December 2006

PMP to supply Intelli-Reel™ and tail threading system for PT Suparma in Indonesia

(...) in November 2006, PMP signed the contract with PT Suparma TBK for a reel, a new tail threading and sheet stabilizing system delivery. This public company, listed in Jakarta Stock Exchange, operates 7 PMs with a total combined capacity of 165,000 tons per year. (...)

The new Intelli Reel™ will be installed on the modernized second hand PM#8. The reel trim is max 2,560 mm, the design speed is 800 mpm whereas max jumbo roll dia is 2,000 mm.(...)

Source: <http://www.risiinfo.com>, 19th January 2007

