4

1982



POLISH TECHNICAL REVIEW

VARIMEX-WIFAMA

EXPORT OFFICE

offers:

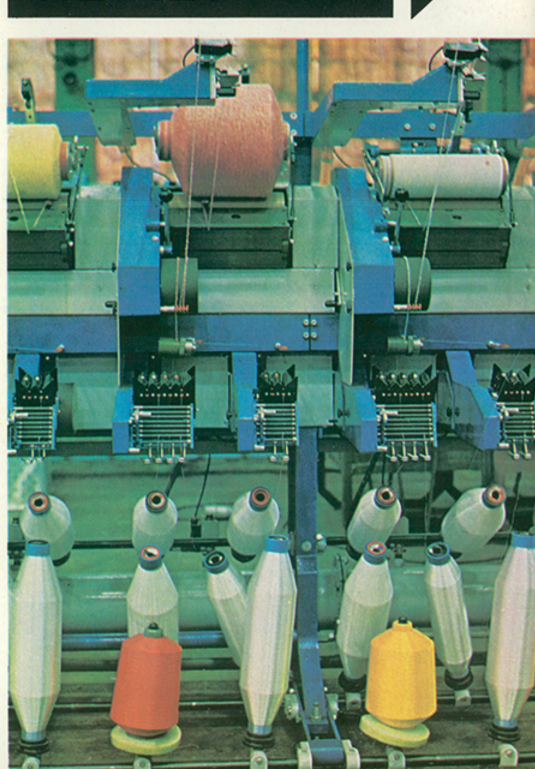
textile machinery:
weaving,
spinning,
and finishing machinery
for the processing of cotton
cotton-like,
wool materials
and materials made
from synthetic fibres.

We guarantee supply of spare parts, technical services and training in the line of our machines.

Exporter:

VARIMEX-WIFAMA

EXPORT OFFICE A. Struga 16 90-513 Łódź Telex: 88 63 35, 88 54 13 Phone: 600-40



4



POLISH TECHNICAL REVIEW

SIGMA

CONTENTS

PATENTS

veying device .

DATA PROCESSING

PUBLISHERS OF TECHNICAL PERIODICALS AND BOOKS FOR THE CENTRAL TECHNICAL ORGANIZATION (NOT) 00-950 Worsow, ul. Czaekiego 3/5, P.O.B. 1004, Tel.: 39 11 34. Issued in English, French, German and Russian

TEXTILE INDUSTRY Technologies, chemicals, textile industry Slow-burning wool products (patent) . . . 6 Equipment for washing and relaxation of textile product (potent) . . Equipment for measuring the load on the pressure rolls of drawing frames (patent) Equipment for equalizing the warp tension in looms (patent) 7 WOOD PROCESSING New processes in wood industry . . . Hydraulic presses for the wood-working in-MACHINE TOOLS Multi-spindle machining centre A universal-type sequential controller . . POWER INDUSTRY Boilers with fluidized bed furnaces . . . TRANSPORT VEHICLES Specialized vehicles on AUTOSAN bus chossis . . . High-speed diesel engine ENVIRONMENT PROTECTION The MINIBLOK integrated biological waste treatment plant SWINGTHERM - a new process of catalytic purification of industrial outlet gases . . 28 MEDICAL INSTRUMENTS Polish medical instruments

A discharging and charging pneumatic con-

Granulated multi-component fertilisers . .

A head for measuring the surface charge

32

14, 20

CONTROL-MEASUREMENT EQUIPMENT

Technologies, chemicals, textile industry products and machinery

On p. 2 the reader will find a review of the new achievements of the textile industry. The author discusses the method of modifying textiles by means of low-temperature plasma, production of anti-static fibres and flax fancy yarn, the dyeing of jute, manufacture of artificial blood vessels. The review of machinery comprizes a pneumatic texturing machine, two types of spindleless spinning frames, an automatic line for the manufacture of non-wovens (made in cooperation with Malimo, G.D.R.). Noteworthy is the use of computers in the textile industry together with a software system colled "kwiatki 77".

Boilers with fluidized hed furnaces

The advantages derived from the fluidized combustion technology in boiler systems have induced the Polish boiler industry to design and manufacture two new types of boilers: the WF-40 water boiler and the OF-80 steam boiler. The boilers can operate on poor coal grades (humidity up to 25%) with a high thermal efficiency. See article by Mr. F. Bachonko cooperating with the Research-Development Centre for Boilers and Power Equipment at Tarnowskie Góry, on p. 16.

New process of catalytic purification of industrial outlet gases

The original Polish method of purifying industrial gases named "Swingtherm" consumes 5 to 20 times less energy than the conventional methods which has found its confirmation in the equipment installed at the Plastic Works in Gliwice where it purifies outlet gases leaving the impregnation furnaces. For details see p. 28

Programmatic Council: K. Badźmirowski, S. Grużewski (President), S. Okoń. L. Olejarz. T. Wąsak, J. Toeplitz

Editorial staff: J. Toeplitz (chief editor), I. Chmielewska, A. Witkowski (assistant editors), S. Hilscher (managing editor), E. Karska, Z. Schellenberg, J. Wolf

English version: E. Karska Graphic layout: F. Baracz

Production manager: A. Dziewulska-Kijas, B. Słowińska

Advertising section: T. Cuprys

Cover photo: PY 11 pneumatic texturing machine made by the POLMATEX-MAJED Silk-making Machinery Factory, Łódź

A section of a FNY 40 N N/C milling machine manufactured by the Factory of High-precision Machine Tools in Warsaw (detailed article in no 5/81)

Subscription orders should be addressed to the Ars Polona-Ruch, 00-950 Warsow. P.O.B. 1001, Krakowskie Przedmieście 7 or to one of the representatives of this company abroad. The annual subscription rate (6 issues) amounts to US \$ 25.20 (£ 14.40) or the equivvalent in other currencies. In the socialist countries, catalogue prices of the local distribution centres apply.

Printing office: Łódzka Drukarnia Akcydensowa. Zakład nr 2, zam. 447/82 INDEX No. 26915