

Cheese Production
à la Pneumatics p28

Virtual Control of
Hydraulic Pumps p32

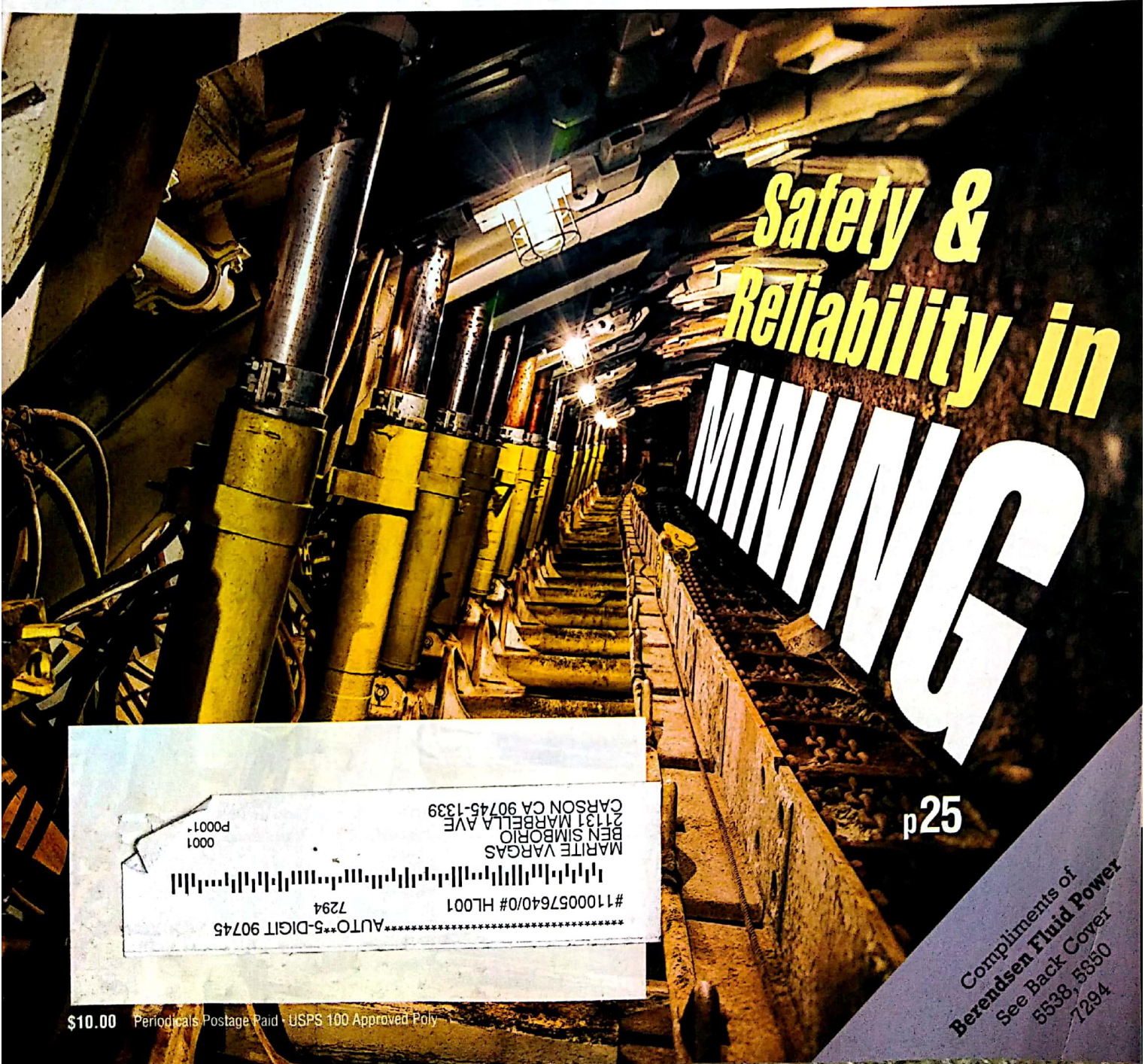
Is your PM Doing More
Harm Than Good? p35

UNIVERSITY
MSLO
LIBRARY
MAGAZINE
UNIVERSITY

Hydraulics & Pneumatics®

THE AUTHORITY ON FLUID POWER TECHNOLOGY

MAY 2019 hydraulicspneumatics.com



*Safety &
Reliability in*

MINING

p25

#1100057640/0# HL001
*****AUTO**5-DIGIT 90745
7294
MARITE VARGAS
BEN SIMBORIO
21131 MARBELLA AVE
CARSON CA 90745-1339
0001
P0001

\$10.00 Periodicals Postage Paid - USPS 100 Approved Poly

Compliments of
Berendsen Fluid Power
See Back Cover
5538, 5550
7294

IN THIS ISSUE



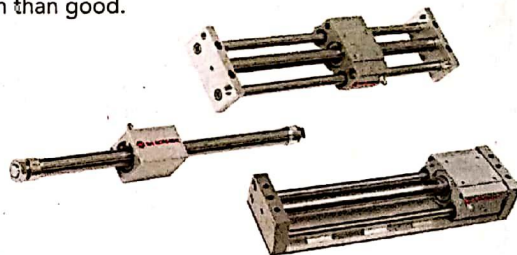
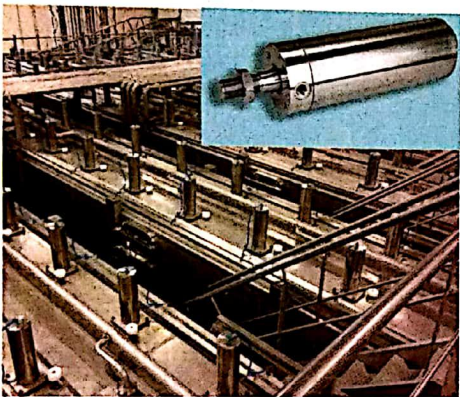
FEATURES

25 Hose Safety and Reliability in Mining
Manufacturers and users of underground mining equipment take safety and reliability seriously, which means specifying hydraulic should also be taken seriously.

28 Cheesemaking Presses Ahead with Pneumatics
Pneumatic cylinders and valves help automate the ancient craft of cheesemaking by providing pressure that allows the whey to be separated from the cheese, and by helping to control the process to achieve the proper water content for the variety of cheese being produced.

32 Manage Pumps Electronically for Greater Control and Efficiency
A new generation of technology is bringing improvements in intelligence, performance, and efficiency to hydraulic pumps.

35 Unlucky 7
Common preventive maintenance practices can actually do more harm than good.



28

38

DEPARTMENTS

- | | | | |
|-----------|---------------------------------|-----------|----------------------------------|
| 4 | HYDRAULICSPNEUMATICS.COM | 22 | MOTION CONTROL |
| 8 | EDITOR'S PAGE | 38 | USEFUL PRODUCTS |
| 10 | INDUSTRY NEWS | 39 | ADVERTISERS INDEX |
| 12 | IDEAS & APPLICATIONS | 40 | TROUBLESHOOTING CHALLENGE |



JOIN US ONLINE  
twitter.com/HPrenton
facebook.com/HydraulicsPneumatics



ON THE COVER:
Photo of mining machine courtesy of Parker Hannifin Corp.

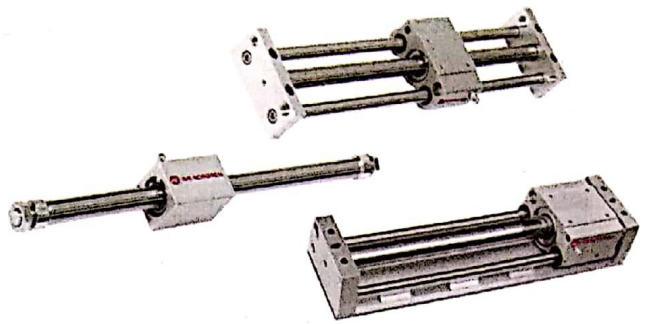
ISSN 0018-814X
Printed in U.S.A. Copyright © 2019 by Informa Media, Inc., all rights reserved. *Hydraulics & Pneumatics* is published monthly, except for a combined issue in Jan/Feb and Jul/Aug, by Informa Media, Inc., 9800 Metcalf Ave., Overland Park, KS 66212-2216. Phone: 216-696-7000. Periodicals postage paid at Kansas City, MO and at additional mailing offices. **POSTMASTER:** Send address changes to *Hydraulics & Pneumatics*, P.O. Box 2100, Skokie, IL 60076-7800. Copying: permission is granted to users registered with the Copyright Clearance Center Inc. (CCC) to photocopy any article provided base fee of \$1.25 per copy of the article plus 60¢ per page is paid directly to CCC, 222 Rosewood Dr., Danvers, MA 01932 (Code No. 0018-814X/00 \$1.25 + 60¢).

Subscriptions — U.S. and possessions outside U.S.: \$60/yr; \$90 two yrs. Single copies: \$10.00 each. In Canada: \$70.00/yr. \$110.00 two yrs. Canada Post Publications Mail Agreement (No. 40612608). Canada return address: IMEX Global Solutions, PO box 25542, London, ON, N6C 6B2. International: \$90.00/yr. \$140.00 two yrs. To order, phone 847-763-9670. Fax orders to 847-763-9673. Send subscription payment to: *Hydraulics & Pneumatics*, P.O. Box 2100, Skokie, IL 60076-7800. Out-of-print copies available in complete volumes as positive microfilm from NAFCO 800-420-6272 x 6578. Photocopies of articles \$5.00 each. Payment must accompany request. Volume 72, No. 4, May 2019.

Magnetic Coupling Offers More Cylinder Options

MC SERIES MAGNETICALLY coupled rodless cylinders enable a longer stroke in a smaller footprint, as well as high-load and side-load capabilities. The cylinder's stainless steel tube and machined components are independent of each other, with the carriage and piston synced by powerful magnets. This allows more varied profiles and specialized profiles to meet requirements for a wide range of applications. An unguided version has an especially slim profile. The cylinders even offer oil service seals for use in hydraulic circuits.

IMI NORGREN, (800) 514-0129, www.imi-precision.com



Condition Monitoring Pod Finds Faults Early

CONDITION MONITORING POD (CMP) promotes early detection of machine faults and abnormal wear. Unlike sight-glasses that simply confirm oil volume, the CMP multi-parameter inspection pod modernizes and expands daily one-minute inspections. Oil can be sampled without turning off a machine. The CMP also detects abnormal corrosion and varnish conditions. The magnetic plug with O-ring enables the easy collection and viewing of ferrous wear particles. The glass is made of Tritan copolyester, which resists chemicals and high impacts.

LUNETTA, (918) 791-3449, www.luneta.com

Advertisers Index

AIGNEP USA	16	HYDRAULEX GLOBAL.....	IBC
AUTOMATION DIRECT	5	HYDRAULICS INC	11
C.MATIC SPA.....	14	KEPNER PRODUCTS CO.	13
CFC INDUSTRIAL TRAINING	17	KURT HYDRAULICS	9
CLIPPARD INSTRUMENT LAB INC.....	29	MAIN MFG. PRODUCTS	33
CONVUM USA, INC.....	15	NFPA	31
DEMAC.....	27	O'KEEFE CONTROLS, INC.....	24
DIESSE RUBBER HOSES SPA	23	PENINSULAR CYLINDER.....	7
EMERSON	3	SPECTRONICS CORP.....	18
EURAL GNUTTI SPA.....	34	STAUFF CORP.....	36
FLOW EZY FILTERS, INC.....	6	THE LEE COMPANY	11,13,15,17
FLUIDYNE FLUID POWER.....	20-21	TOMPKINS INDUSTRIES INC.....	IFC,30
FOR SPA.....	37	VELJAN HYDRAIR LTD	1
HAWE HYDRAULIK.....	26	YATES INDUSTRIES INC.....	19