REPLACE THEM WITH X-PRESS™ JOINTS

PATHWAY X-PRESS EXPANSION JOINTS OFFER THE BEST FEATURES OF BOTH SLIP JOINTS AND BELLOWS EXPANSION JOINTS

- Guaranteed leakproof - packless - self cleaning
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- Lower installation costs
- MAXIMUM SAFETY - explosion proof
- Pipe diameters 1" to 72"
- Ideal steam trap location


Specify X-PRESS for thermal growth in piping systems with maximum safety to personnel.

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PATHWAY BELLOWS, INC.
A subsidiary of Callahan Mining Corporation
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NEWS FROM OTHER COUNTRIES

SWEDEN

It is generally acknowledged that there is no other country in Europe where the standards of residential heating are any higher than they are in Sweden. It is also there where the most work has been and is being done to produce economical heating and domestic hot water supply.

Work is now being done on an extensive underground hot-water district heating system which will heat the major portion of Stockholm. Stockholm is the first city in the world to use a small nuclear plant as a heat source for this type of service.

TOKYO, JAPAN

All future disposal facilities built by the City of Tokyo, will provide heat and domestic hot water to nearby residences by utilizing the heat produced by refuse incineration.

BREMEN, GERMANY

Since early 1970 the modern refuse incineration plant in Bremen (population 600,000) has been converting the refuse into ashes and heat. The ashes are being used to fill in a site for a recreation center and to create a hill 62 metres (203-ft 5¾-in.) high. The heat eventually will be used to heat the buildings at Bremen University—after the three kilometre (1¾-mi) long district heating distribution system is completed by the Fall of 1972. This will be the first refuse incineration plant in Germany to supply district heating service.

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