

MOBILE PIPELINE EVACUATION

The ideal solution for pipelines maintenance in accordance with European climate regulations



Standard and custom plug & play compression solutions with alternative and vane technologies for every gas application

REGULATION (EU) 2024/1787
OF THE EUROPEAN PARLIAMENT AND OF
THE COUNCIL of 13 June 2024
on the reduction of methane emissions in the energy sector
and amending Regulation (EU) 2019/942

A reduction in gas emissions into the atmosphere is required


F.B. has designed a dedicated solution that operates in compliance with European regulations, aimed at reducing emissions during pipeline maintenance.


ZERO waste, ZERO emissions. 100% European compliance.

Get in touch

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MOBILE PIPELINE EVACUATION

Mobile compression system for recovering natural gas from pipelines. A solution designed to eliminate waste, reduce greenhouse gas emissions, and ensure full compliance with European environmental regulations.

OUR MODELS

S

Installed power 55 kW
Overall dimensions 3,5 x 2 x 2 m



M

Installed power 170 kW
Overall dimensions 8 x 3 x 2,5 m



L

Installed power 300 kW
Overall dimensions 9 x 3 x 2,5 m



Model	Min inlet pressure (bar g)	Max outlet pressure (bar g)	Flow rate (Ncmh) @ 1 bar g suction	Cylinder nr.	Cylinder stages	Power installed (kW)	Compressor type	Motor
S	0.1	110	180	4	3	55	W	Electric
M	0.1	110	300	2	3	170	H	Gas engine
L	0.1	110	400	4	3	300	H	Gas engine

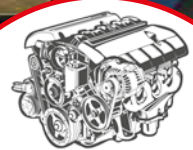
KEY ADVANTAGES



electric or gas engine for maximum operational flexibility



Automatic activation/deactivation of cylinders to adjust the number of compression stages during the process



electric or gas engine for maximum operational flexibility