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How one screw compressor gives you greater value than two reciprocating machines in fuel gas boosting for gas turbines

1. No Standby Required.

Still thinking about reciprocating or centrifugal compressors for fuel gas boosting? A Kobelco screw compressor is so reliable, you won't need to buy a spare. What's more, the screw design is inherently more economical to maintain. You'll get around six years of continuous operation between overhauls. Plus you'll have only one machine to maintain.



2. Save on Power.

Kobelco screw compressors feature an innovative slide valve that substantially reduces power consumption – without steps – to handle fluctuations in turbine load (turndown range: 100% to 20%) and suction pressures (up to 1,500 psig/100 barg). So you'll continue to conserve power and reduce costs every day.

Call Kobelco today to find out how one compressor can multiply your savings.

Ask Kobelco! The Best Solution for Any Gas Compression.

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