Portable / Compact / Lightweight
• Smaller than a comparable electric motor
• Power supply when electricity is unreliable
• Operable in remote locations*

Inherently Safe for Hazardous Duty
• Non sparking
• Runs cool
• Can be stalled
• Safe for overload
• Low Maintenance (Non-Lube)

Versatile
• Reversible
• Variable Speed Control
• Flexible mounting

Factory Supported
• Warranty
• Parts and Service
• Engineering

EC directive 94/9EC (ATEX 100a). They are intended to be used in zones 1 and 2 where explosive atmospheres are likely to occur.