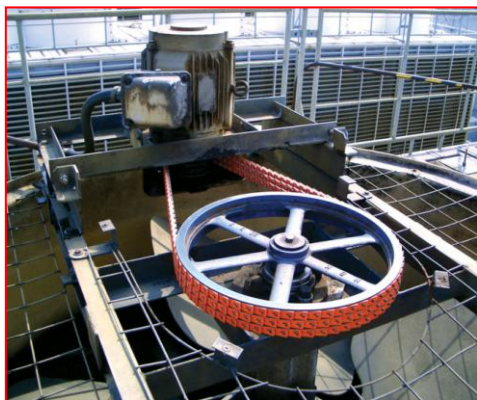




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Transmission Belts for Arduous Conditions



BMG's portfolio of Fenner power transmission components includes a range of high-strength friction transmission belts offering longer service life, higher drive efficiency and reduced downtime compared with conventional V-belts.

Fenner PowerTwist Drive V-belts, manufactured from high-strength polyurethane elastomer reinforced with multiple plies of polyester fabric, offer resistance to abrasion, oils and greases, water and steam, as well as industrial solvents and chemicals.

These V-belts are ideal for permanent replacement and fitment in inaccessible locations. They combine strength with low stretch and have the same power ratings as conventional V-belts.

The elasticity of woven polyurethane fabric enables these belts to be stretched over a pulley drive without any damage. Once the required length of belt is determined, the V-belt is simply twisted and the end links are interlocked by hand, without the need for tools.

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