POWERGRIP[™] GT4[™]



A BELT THAT CAN WITHSTAND THE HEAT OF BAKERY PRODUCTION

POWERGRIP"G

OWEBGBIP"GT

HIGH TEMPERATURE TOLERANCE

PowerGrip[™] GT4[™] is in a class by itself as the only synchronous belt made of ethylene-elastomer with a temperature tolerance up to 284°F (intermittently). Maintains performance in all but fully submerged grease and oil environments. Intermittent contact with grease and/or oil will not adversely affect performance.

INCREASED HORSEPOWER CAPACITY

PowerGrip[™] GT4[™] delivers class-leading power capacity, giving you the option to use a narrower belt. Less weight reduces fatigue and strain during installation, resulting in more productivity and fewer Lost Time Incidents.

ENERGY SAVINGS

With the ovens being the bread winners of the bakeries, it is vital for bakeries to ensure they are being as efficient as possible with energy spend. By converting V-belt drives to PowerGrip™ GT4™ for fans and pumps, Gates can offer bakery manufacturers up to 5% energy savings.



LOW MAINTENANCE

High heat situations automatically increase the risks associated with work environments. High maintenance belt drives only add to the risks. PowerGrip™ GT4™ requires no lubrication and no re-tensioning, lowering maintenance costs throughout the life of the belt.

CLEANER WORK ENVIRONMENT

PowerGrip[™] GT4[™] requires no lubrication which means no grease or grime when maintaining belt drives, helping bakeries limit grease to baking and not belts, resulting in a cleaner and safer facility.

©2021 Gates