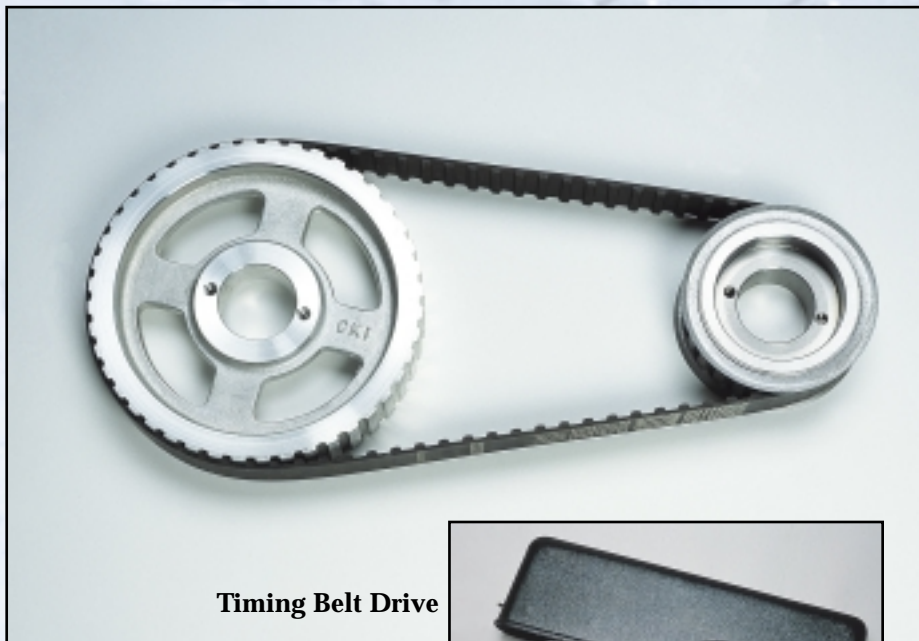


# Clear & Simple.

*Now You Have One Less Thing To Worry About*

**C**ustomKraft has designed the optimum drive system to be efficient, flexible and durable. The **CustomKraft Timing Belt Drive** uses a standard motor sprocket, timing belt, bushings and CustomKraft's T-6 aluminum pump sprocket. The **ABS Plastic Belt Guard** totally encloses the drive system for safety.

*Take a closer look. . .*



**Timing Belt Drive**

*See back for  
product specifications  
& application.*



**ABS Plastic Belt Guard**



**CustomKraft Timing Belt Drive System**

CustomKraft's timing belt drive system enables peak performance while offering the versatility of a belt drive system. The unit is 99% efficient, thus, utilizing the total horsepower of the motor. The timing belt requires no adjustment after initial set-up and has a 10-year life expectancy. Reduced belt slippage lowers operating temperature and drive wear.

CustomKraft's T-6 aluminum sprocket weighs much less than ordinary timing belt sprockets. The reduced weight minimizes belt breakage and fraying, as well as, the "flywheel effect" at the end of a selection.

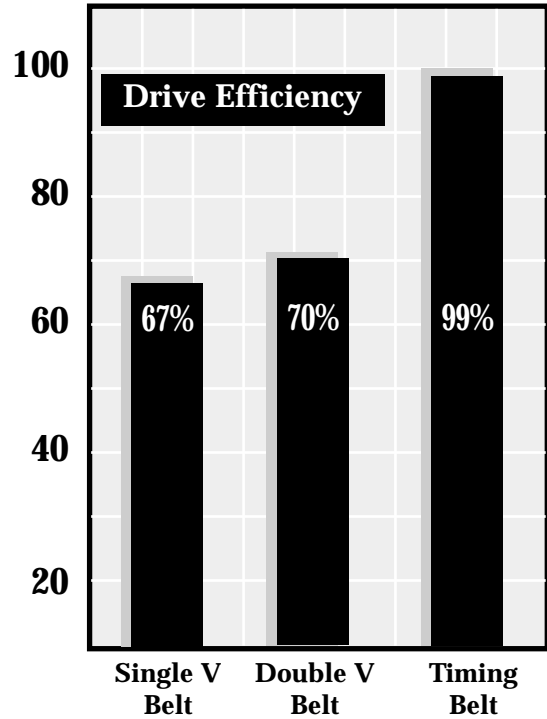
**CustomKraft ABS Plastic Belt Guard**

CustomKraft's ABS (acrylonitrile butadiene styrene) high-impact plastic belt guard is a two-piece assembly, which detaches with a single finger latch. The guard totally encloses the drive system for ultimate safety. The base of the belt guard is fixed, with the top opening fully to expose the drive assembly.

**Adjustment**

A single bolt located on the front of the motor base allows for easy pump and motor maintenance as well as the initial belt tensioning adjustment.

CustomKraft's equipment is ETL & CETL listed.



**CHART INDICATES GALLONS PER MINUTE PRODUCED**

Motor Sprocket Teeth	Cat Pump Model 310	Cat Pump 5CP2120W	General Pump CW2040	Hypro Pump 2400
18	3.0	3.0	2.8	3.5
20	3.3	3.3	3.1	3.9
22	3.6	3.6	3.4	4.3
24	4.0	4.0	3.8	4.7
26	4.3	4.3	4.1	5.1
28	4.6	4.6	4.4	5.5

