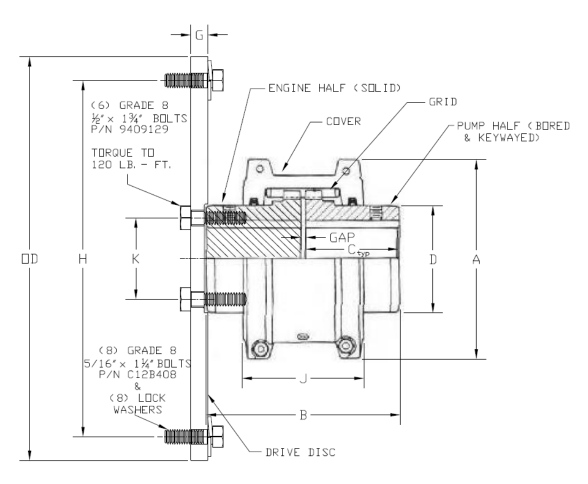
Fire Protection Products, Inc.

Falk "Steelflex" 1070 T10 Coupling with SAE 7.5" Flywheel Coupling Assembly





										Coupling	Drive Disc	Total
A	В	C	D	G	Н	J	K	OD	GAP	Weight (lbs)	Weight (lbs)	Weight (lbs)
6.25	6.12	3.00	3.44	0.44	8.75	3.81	2.600	9.5	0.125	23	8.5	31.5

Notes:

- 1) Unless otherwise specified, all dimensions are in inches.
- 2) For WR² & torsional spring rate see 2 of 2.
- 3) Choosing the proper size coupling is based off of a service factor of 1.0 in Table 1 and corresponding engine service factors in Table 2 per Falk catalog 421-110, page 7.

Falk "Steelflex" 1070 T10 Coupling with SAE 7.5" Flywheel Coupling Assembly

Torsional Data

 WR^2 value (engine drive disc not included) = 63.18 lb-in.²

 $(\boldsymbol{W}\boldsymbol{R}^2$ values are based on hubs with no bore: seals, lube plugs, and gaskets are not considered)

