

# 1760 RPM

# SEMI-OPEN TYPE IMPELLER

# 4HOL

| NUMBER OF STAGES | EFFICIENCY CHANGE (NO. OF POINTS) |
|------------------|-----------------------------------|
| 1                | - 4                               |
| 2                | - 2                               |
| 3                | - 1                               |

HORSEPOWER WILL BE AFFECTED BY CHANGE IN EFFICIENCY

## PUMP DATA

|                         |         |
|-------------------------|---------|
| Shaft Dia.(IN)          | 3/4     |
| Maximum Sphere (IN)     | 3/16    |
| Maximum Head (FT)*      | 1155    |
| Min. Submergence (IN)** | 7       |
| Impeller Weight (LBS)   | 0.9     |
| Thrust Constant (K)     | 2.4     |
| Thrust Bal Const. (K)   | N/A     |
| Bowl O.D.(IN.)          | 3 3/4   |
| Bowl Height (IN.)       | 3 3/8   |
| Bell DIA. (T) (IN.)     | 7       |
| Strainer height (IN.)   | 2       |
| Impeller C-line(X)(IN.) | 4 11/16 |
| Eye Area (IN^ 2)        | 2       |

## NOTES

Performance indicated based on cold water with specific gravity of 1.0.

\* Standard Construction.

\*\* Minimum submergence over lip of bell to prevent vortexing.

Efficiency improvements are available in certain instances. Please contact the factory.

