Goulds S.O. No. 30BHC
RPM 1180

Efficiency Correction
1-Stage: 18.75
2-Stage: 16.75
3-Stage: 15.5
Bal. Imp.: 14.0

Impeller: Enclosed
Ns = 3527
K = 92.0 LBS/FT
K (Bal.) = 23.0 LBS/FT

Bowl O.D.: 29.50"
Bowl Lateral: 0.87"
Max. PSI: 216
Min. Subm: 68"

Turbine Operations
Lubbock, Texas

Bowl Performance Curve based on pumping clear, non-aerated water. Rated point only is guaranteed. Curves represent single stage performance based on test of multi-stage bowl assembly. Efficiency correction is required for lesser stages.
**Curve No.**
E6630BCPC1

**Model** 30BHC

**RPM** 1180

**Efficiency Correction**
1-STAGE
2-STAGE
3-STAGE
Bal. Imp. -2.0

**Impeller** ENCLOSED

Ns = 3687
K = 92.0 LBS/FT
K (Bal.)= 23.0 LBS/FT

**Bowl O.D.** 29.50"

**Bowl Lateral** 0.87" Max. PSI 216

**Min. Subm** 68"

**Lubbock, Texas**

**Goulds Pumps**

**Turbine Operations**

**Bowl Performance Curve**
Based on pumping clear, non-aerated water.
Rated point only is guaranteed. Curves represent single stage performance based on test of multi-stage bowl assembly. Efficiency correction is required for lesser stages.