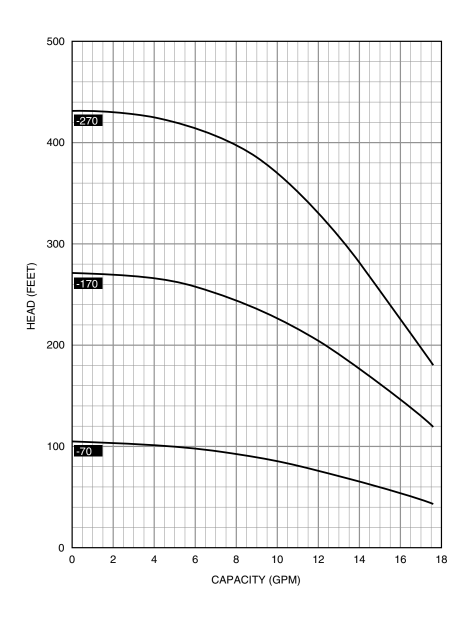
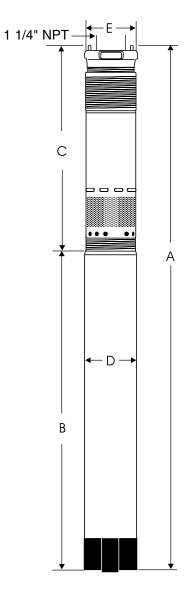
Note: Weights include pump ends with motors

**Technical Data** 





## **Redi-Flo3 Technical Data**

generator output e motor P1[KW] +10% current is equal to the d on the motor nameplate  ds ted against: ltage, undervoltage, erature  5 at 115V/230V at 230V t 230V t Kit  the pumped liquid should
generator output e motor P1[KW] +10% current is equal to the I on the motor nameplate  ds ted against: Itage, undervoltage, cerature  5 at 115V/230V at 230V c Kit
e motor P1[KW] +10% current is equal to the I on the motor nameplate  Is ted against: Itage, undervoltage, erature  5 at 115V/230V at 230V b Kit
e motor P1[KW] +10% current is equal to the I on the motor nameplate  Is ted against: Itage, undervoltage, erature  5 at 115V/230V at 230V b Kit
current is equal to the don the motor nameplate desired against: Itage, undervoltage, erature  5 at 115V/230V at 230V t 230V
ds ted against: Itage, undervoltage, erature 5 at 115V/230V at 230V t 230V
ted against: Itage, undervoltage, erature 5 at 115V/230V at 230V t 230V
ted against: Itage, undervoltage, erature 5 at 115V/230V at 230V t 230V
Itage, undervoltage, erature 5 at 115V/230V at 230V t 230V
erature 5 at 115V/230V at 230V t 230V s Kit
5 at 115V/230V at 230V t 230V s Kit
at 230V t 230V : Kit
at 230V t 230V : Kit
t 230V • Kit
Kit
the pumped liquid should
the pumped liquid should
the pumped liquid should
stored after use, it must be stored
on or it must be ensured that the
proof. Otherwise motor must be
filled with motor liquid.
GHT
<u></u>
diameter
diameter
diameter