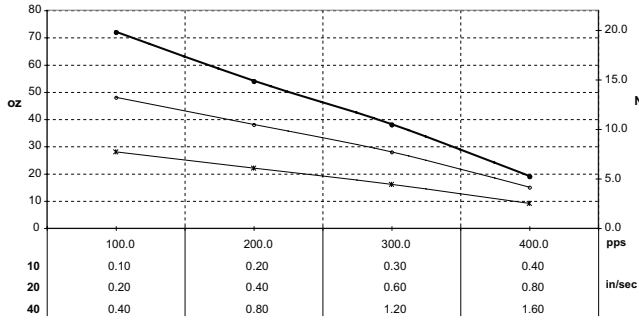
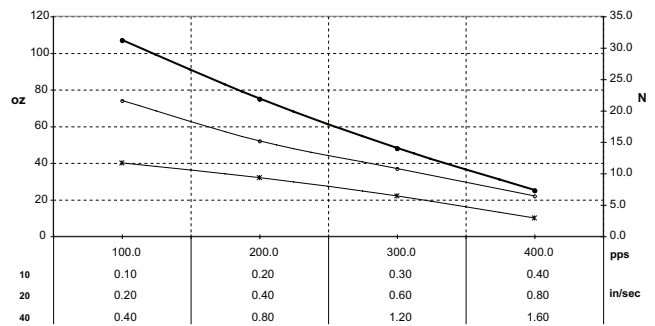


20DAMXXDXU-K/L
Typical pull-in linear force vs linear rate at 20°C
Full step, Unipolar, L/R drive



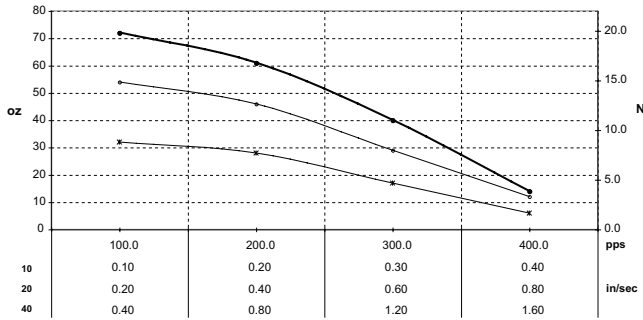
● 20DAM10DXU-K/L Pull-In Force
○ 20DAM20DXU-K/L Pull-In Force
* 20DAM40DXU-K/L Pull-In Force

20DAMXXDXB-K/L
Typical pull-in linear force vs linear rate at 20°C
Full step, Bipolar, L/R drive



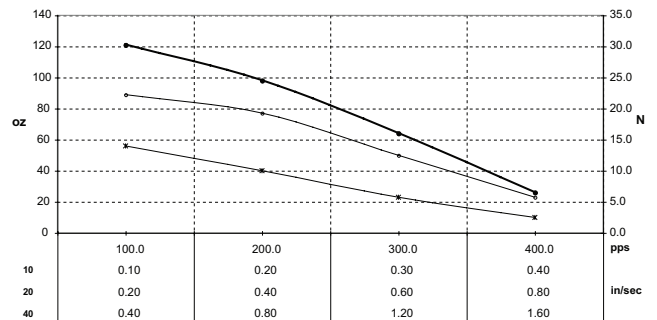
● 20DAM10DXB-K/L Pull-In Force
○ 20DAM20DXB-K/L Pull-In Force
* 20DAM40DXB-K/L Pull-In Force

26DAMXXDXU-K/L
Typical pull-in linear force vs linear rate at 20°C
Full step, Unipolar, L/R drive



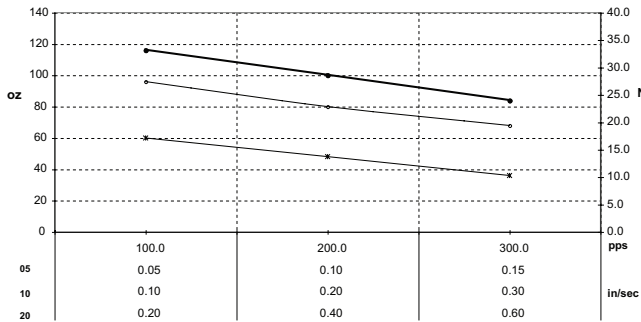
● 26DAM10DXU-K/L Pull-In Force
○ 26DAM20DXU-K/L Pull-In Force
* 26DAM40DXU-K/L Pull-In Force

26DAMXXDXB-K/L
Typical pull-in linear force vs linear rate at 20°C
Full step, Bipolar, L/R drive



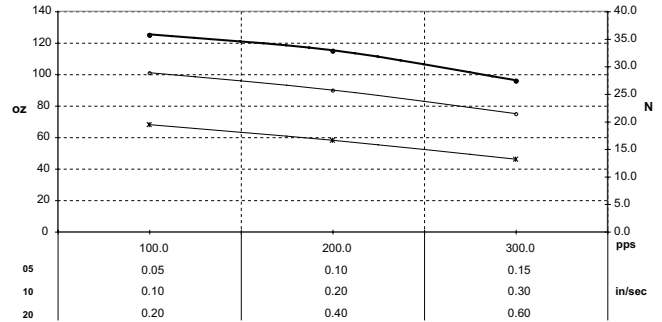
● 26DAM10DXB-K/L Pull-In Force
○ 26DAM20DXB-K/L Pull-In Force
* 26DAM40DXB-K/L Pull-In Force

26DBMXXDXU-K/L
 Typical pull-in linear force vs linear rate at 20°C
 Full step, Unipolar, L/R drive



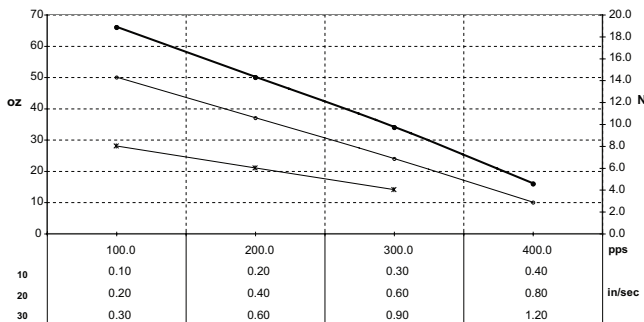
● 26DBM05DXU-K/L Pull-In Force
 ○ 26DBM10DXU-K/L Pull-In Force
 * 26DBM20DXU-K/L Pull-In Force

26DBMXXDXB-K/L
 Typical pull-in linear force vs linear rate at 20°C
 Full step, Bipolar, L/R drive



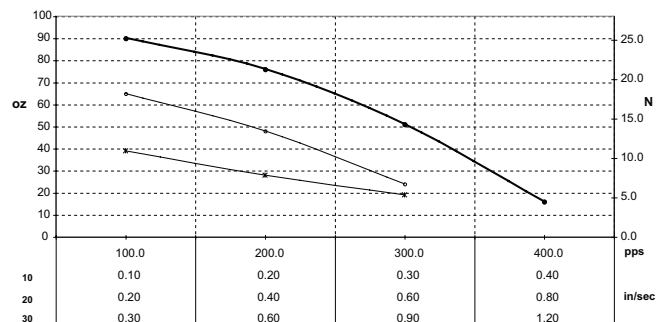
● 26DBM05DXB-K/L Pull-In Force
 ○ 26DBM10DXB-K/L Pull-In Force
 * 26DBM20DXB-K/L Pull-In Force

35DBMXXBXU-K/L
 Typical pull-in linear force vs linear rate at 20°C
 Full step, Unipolar, L/R drive



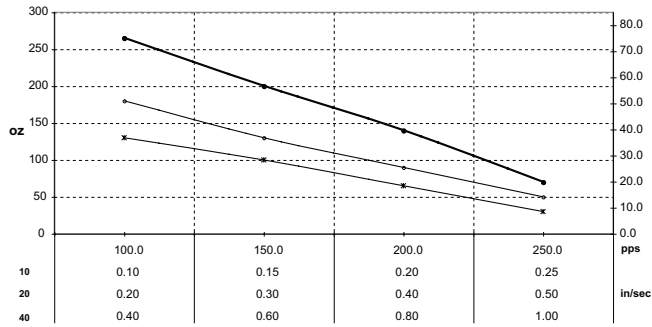
● 35DBM10BXU-K/L Pull-In Force
 ○ 35DBM20BXU-K/L Pull-In Force
 * 35DBM30BXU-K/L Pull-In Force

35DBMXXBxB-K/L
 Typical pull-in linear force vs linear rate at 20°C
 Full step, Bipolar, L/R drive



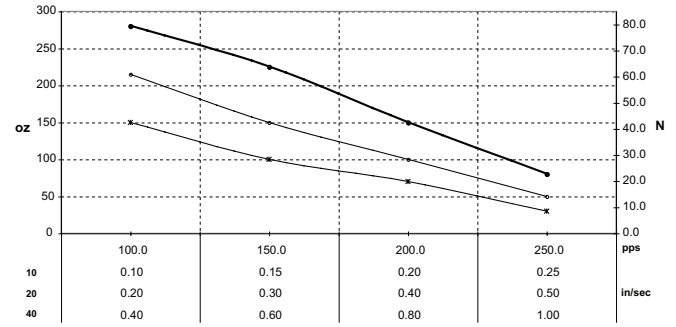
● 35DBM10BxB-K/L Pull-In Force
 ○ 35DBM20BxB-K/L Pull-In Force
 * 35DBM30BxB-K/L Pull-In Force

42DBLXXCXU-K/L
 Typical pull-in linear force vs linear rate at 20°C
 Full step, Unipolar, L/R drive



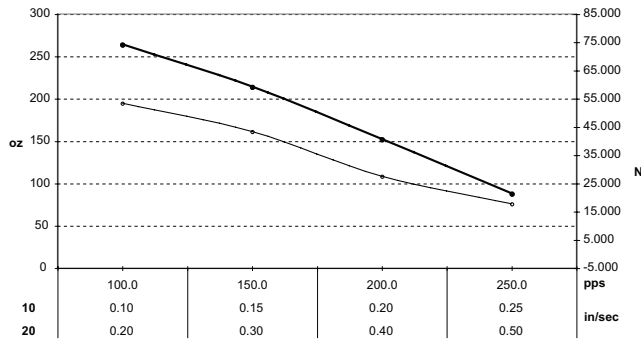
● 42DBL10CXU-K/L Pull-In Force
 ○ 42DBL20CXU-K/L Pull-In Force
 * 42DBL40CXU-K/L Pull-In Force

42DBLXXCXB-K/L
 Typical pull-in linear force vs linear rate at 20°C
 Full step, Bipolar, L/R drive



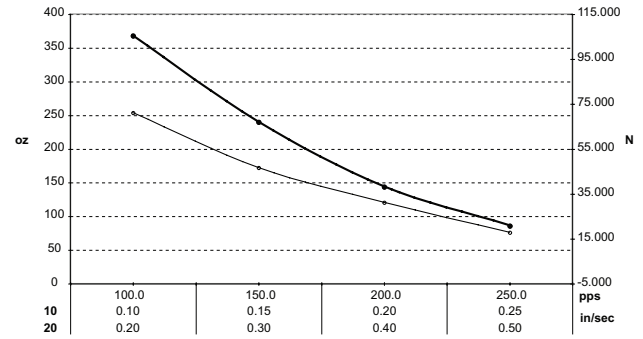
● 42DBL10CXU-K/L Pull-In Force
 ○ 42DBL20CXU-K/L Pull-In Force
 * 42DBL40CXU-K/L Pull-In Force

57DBMXXBXU-K/L
 Typical pull-in linear force vs linear rate at 20°C
 Full step, Unipolar, L/R drive



● 57DBM10BXU-K/L Pull-In Force
 ○ 57DBM20BXU-K/L Pull-In Force

57DBMXXBxB-K/L
 Typical pull-in linear force vs linear rate at 20°C
 Full step, Bipolar, L/R drive



● 57DBM10BxB-K/L Pull-In Force
 ○ 57DBM20BxB-K/L Pull-In Force