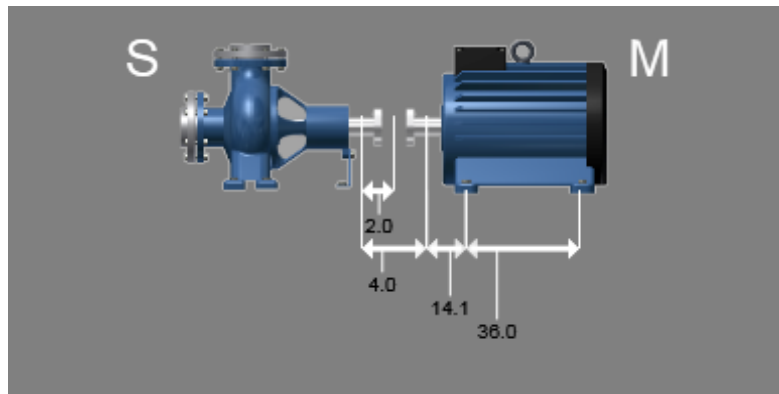


Measurement data	
Filename	8.2
Measurement date	28/11/2017 20:53
Report generated from file	8.2_hor_2017-11-28 20-53-00.5.Kevin Frazee.XML
Report generated date	14/12/2017 11:53
Operator	Kevin Frazee
Measurement Program	Shaft horizontal AX3
Measurement Unit	mils
Serial no. Display / detector(s)	43278 / 43331 / 43305 / 0
Temperature (min / max)	20.0 / 20.0 °C

Distances	(Inch)
Coupling diameter	N/A
SC	2.0
SM	4.0
M - MF1	14.1
MF1 - MF2	36.0



Machine data	Stationary Machine S	Movable Machine M
Name	Pump	Motor
Movable pair of feet	0	2
Locked pair of feet	2	0
Softfoot measured	No	No

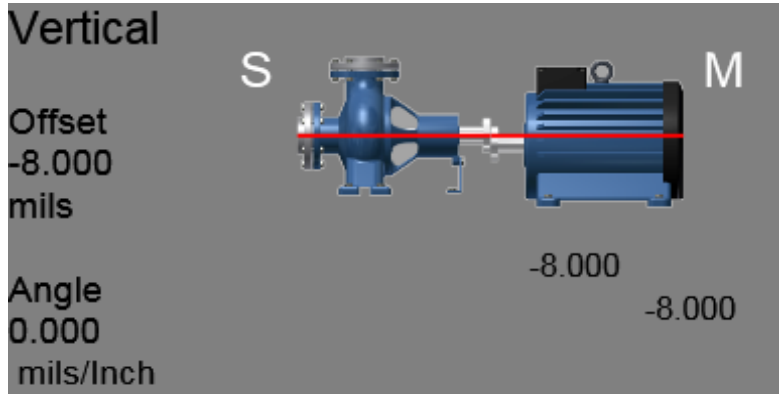
Thermal compensation	Stationary Machine S	Movable Machine M
Vertical offset		N/A
Horizontal offset		N/A
Vertical angle		N/A
Horizontal angle		N/A

Tolerance			
Offset	N/A	Angle	N/A

### Result Vertical

Result		Within tolerance
Offset	-8.000 mils	N/A
Angle	0.000 mils/Inch	N/A

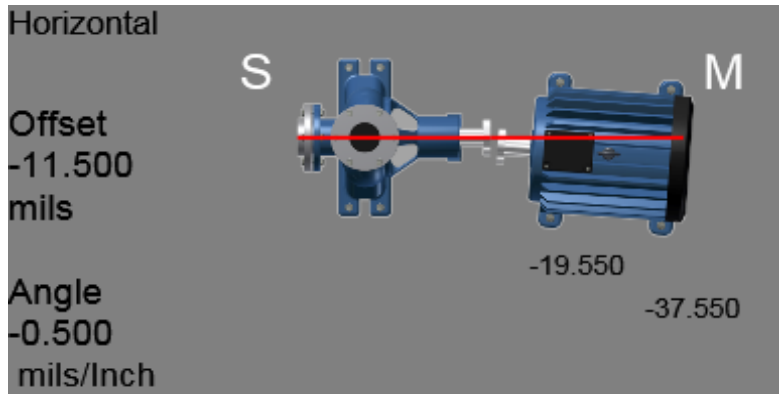
Feet values	(Inch)
MF1	-8.000
MF2	-8.000



### Result Horizontal

Result		Within tolerance
Offset	-11.500 mils	N/A
Angle	-0.500 mils/Inch	N/A

Feet values	(Inch)
MF1	-19.550
MF2	-37.550



Notes:

Date: \_\_\_\_\_

Sign: \_\_\_\_\_