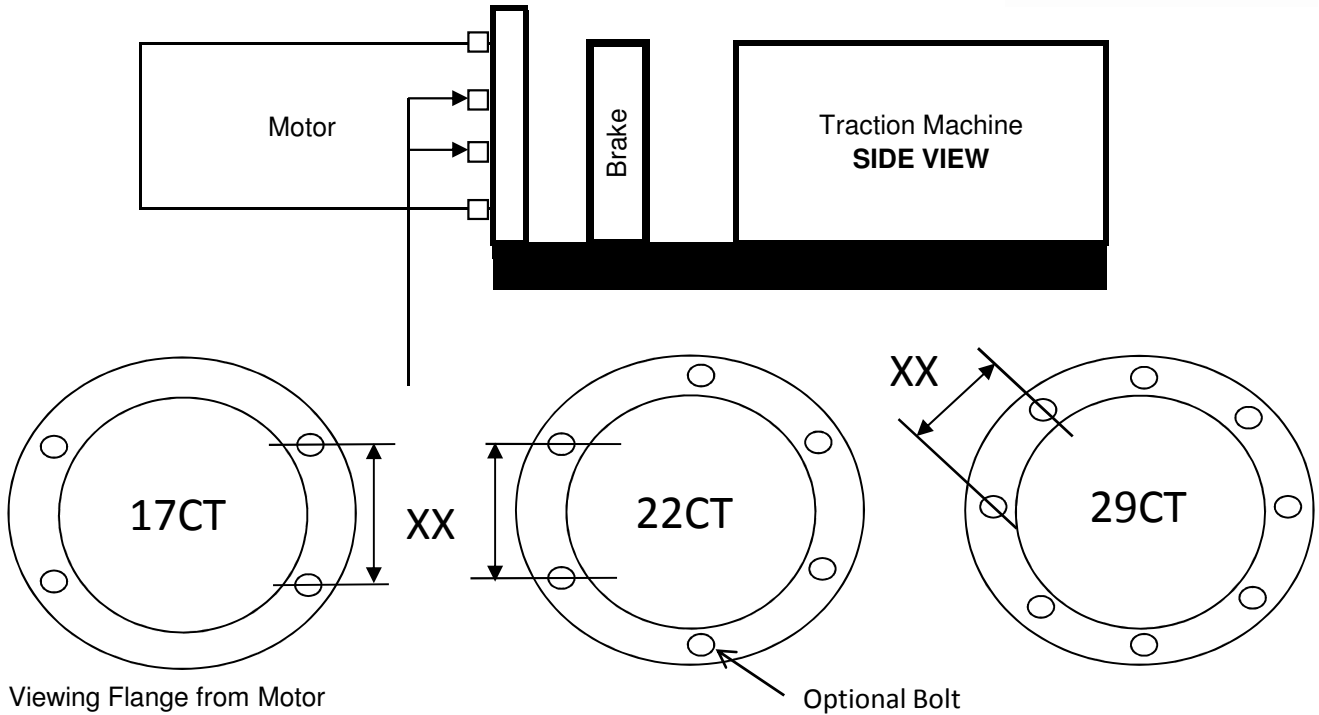




Imperial Electric®
A Kinetek Company®

Otis 17CT, 22CT, 29CT Survey



1. Job Name:

2. XX Measurement: (Circle One)

7.875" 9.875" 10.625"

3. Machine Type and Style: (Circle One)

17CT 22CT 29CT

4. Existing Motor Frame: (Circle One)

77L 89L 98L Other: _____

5. Machine Location: (Circle One)

Over Head Basement Side Mount

| | Existing | New |
|-----------------------------|----------|------------------------------|
| Car Speed | | |
| Car Capacity | | |
| Motor HP | | Imperial Electric To Confirm |
| Motor Voltage | | |
| Motor Amps | | Imperial Electric To Confirm |
| Type (AC/DC Shunt/Compound) | | |
| Motor MFG | | |
| Motor RPM | | |
| Serial Number | | |

** XX Measurement will confirm the correct Otis CT machine
Frame size is required to confirm shaft diameter for 29CT

CMB 05/29/2012