| RपTロR | CFR | CAPACITIES IN CUBIC FEET PER MINUTE |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | 5 RPM | 10 RPM | 15 RPM | 20 RPM | 25 RPM | 30 RPM | 35 RPM |
| 6 VANE | . 071 | . 355 | . 710 | 1.06 | 1.42 | 1.77 | 2.13 | 2.48 |
| 8 VANE | . 066 | . 330 | . 660 | . 997 | 1.32 | 1.65 | 1.98 | 2.31 |



21-5/8"

(CLEARANCE FIR RITIR ASSY REMIVAL)
(A)

| MDTGR HP/RPM |  |  |  |
| :---: | :---: | :---: | :---: |
| MDTIR HP | FEEDER RPM | $A$ | B |
| $1 / 4 \mathrm{HP}$ | $6,7,8,9$ | $32-3 / 4^{\prime \prime}$ | $7.19^{\prime \prime}$ |
| $1 / 3 \mathrm{HP}$ | $11,12,13,15,17$ | $32-3 / 4^{\prime \prime}$ | $7.19^{\prime \prime}$ |
| $1 / 2 \mathrm{HP}$ | $19,22,27,30$ | $32-3 / 4^{\prime \prime}$ | $7.19^{\prime \prime}$ |
| $3 / 4 \mathrm{HP}$ | 32,36 | $29-5 / 8^{\prime \prime}$ | $7.19^{\prime \prime}$ |

NDTES:

1. 2. INFDRMATION IS BASED UPIN CATALUG DATA. THIS INFIRMATIUN MUST BE USED IN CINJUNCTIUN WITH AND NDT IN SUBSTITUTICN FIR, THE APPLICABLE
PRIDUCT CATALDG WHICH CDNTAINS IMPGRTANT
PRECAUTIONS AND QTHER PERTINENT INFIRMATION
1. DIMENSIDNS A \& B WILL VARY WITH SPECIAL ロPTIIN MOTDR

SUCH AS EXPLISIIN PRZOF, VARIABLE SPEED AND NEMA "C" FACE



