

VACUUM PUMP



Pump - KVA model Rotary Vane Vacuum Pump

| Engine force | Flow | Taps | 1 stage | 3 stages |
|--------------|---------|--------|--------------|--------------|
| 1.5 HP | 21 CFM | 2 000 | 25J03-KVA25 | 25J02-KVA25 |
| 2 HP | 28 CFM | 3 000 | 25J03-KVA40 | 25J02-KVA40 |
| 3 HP | 45 CFM | 4 500 | 25J03-KVA63 | 25J02-KVA63 |
| 5 HP | 71 CFM | 7 000 | 25J03-KVA100 | 25J02-KVA100 |
| 7.5 HP | 124 CFM | 11 000 | 25J03-KVA160 | 25J02-KVA160 |
| 10 HP | 177 CFM | 15 000 | 25J03-KVA250 | 25J02-KVA250 |
| 15 HP | 300 CFM | 30 000 | 25J03-KVA400 | 25J02-KVA400 |
| 20HP | 460 CFM | 45 000 | 25J03-KVA630 | 25J02-KVA630 |

Pump - KLRC model Liquid Ring Pump Double Stage

| Engine force | Flow | Taps | 1 stage | 3 stages |
|--------------|---------|--------|---------------|---------------|
| 5 HP | 75 CFM | 7 500 | 25K03-KLRC75 | 25K02-KLRC75 |
| 7.5 HP | 100 CFM | 10 000 | 25K03-KLRC100 | 25K02-KLRC100 |
| 10 HP | 140 CFM | 14 000 | 25K03-KLRC125 | 25K02-KLRC125 |
| 15 HP | 200 CFM | 20 000 | 25K03-KLRC200 | 25K02-KLRC200 |
| 25 HP | 300 CFM | 30 000 | 25K03-KLRC300 | 25K02-KLRC300 |

Drive 3 stages for Tuthill pump

| | For motor |
|-----------|--------------------------|
| 50C01-001 | 1.5HP AND 2HP - 3 stages |
| 50C01-002 | 3HP - 3 stages |
| 50C01-003 | 5HP - 3 stages |
| 50C01-004 | 7.5HP - 3 stages |
| 50C01-005 | 10HP - 3 stages |
| 50C01-006 | 15HP - 3 stages |
| 50C01-007 | 20HP - 3 stages |

Oil designed for Vacuum Pumps

| Oil type | Size | |
|-----------------|------|-----------|
| TOTAL - ISO 46 | 19 L | 98A01-046 |
| TOTAL - ISO 68 | 19 L | 98A01-068 |
| TOTAL - ISO 100 | 19 L | 98A01-100 |



VACUUM GAUGE

Vacuum Gauge

| | |
|--------|-----------|
| 1 1/2" | 30Q01-150 |
| 2" | 30Q01-200 |
| 2 1/2" | 30Q01-250 |
| 4" | 30Q01-400 |

Vacuum Gauge Kit

| | |
|-------------------------|---------------|
| 1 1/2" for 3/16" tubing | 30Q02-150-188 |
|-------------------------|---------------|

Vacuum Gauge Glycerin

| | |
|--------|-----------|
| 2 1/2" | 30Q03-250 |
|--------|-----------|

