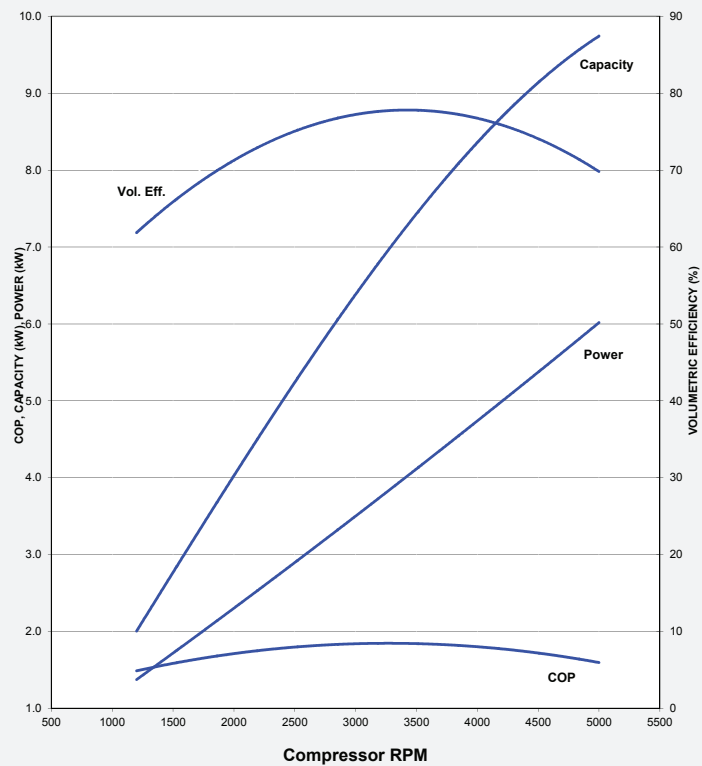


# QPRV ROTARY VANE COMPRESSOR

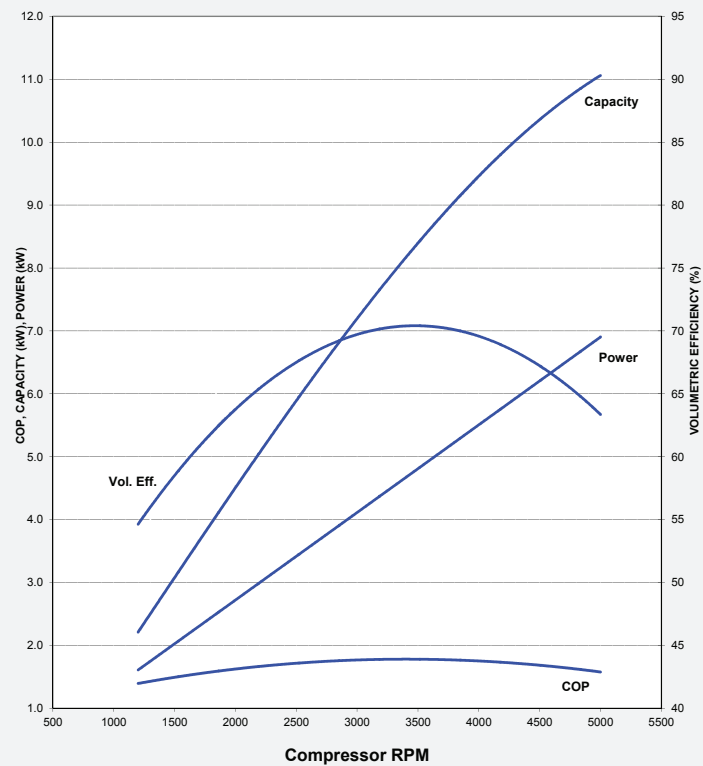
## QPRV96

**96cc Rotary**  
 Discharge: 1.52 MPag, Suction: 0.182 MPag  
 S.H. / S.C. : 10 / 5 deg K



## QPRV120

**120cc Rotary**  
 Discharge: 1.52 MPag, Suction: 0.182 MPag  
 S.H. / S.C. : 10 / 5 deg K

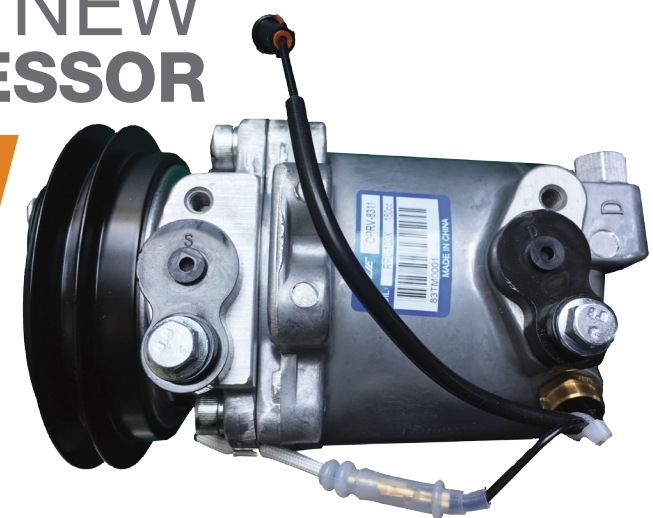


# SMALL & MIGHTY



INTRODUCING OUR NEW  
 ROTARY VANE COMPRESSOR

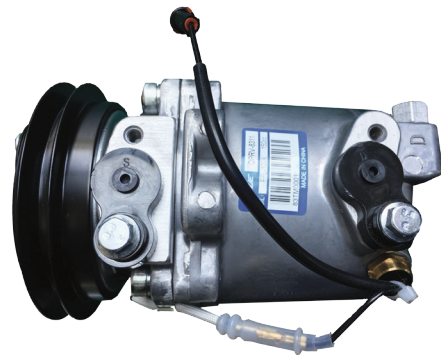
# QPRV



Performance and Durability Count



# QPRV



## ROTARY VANE COMPRESSOR



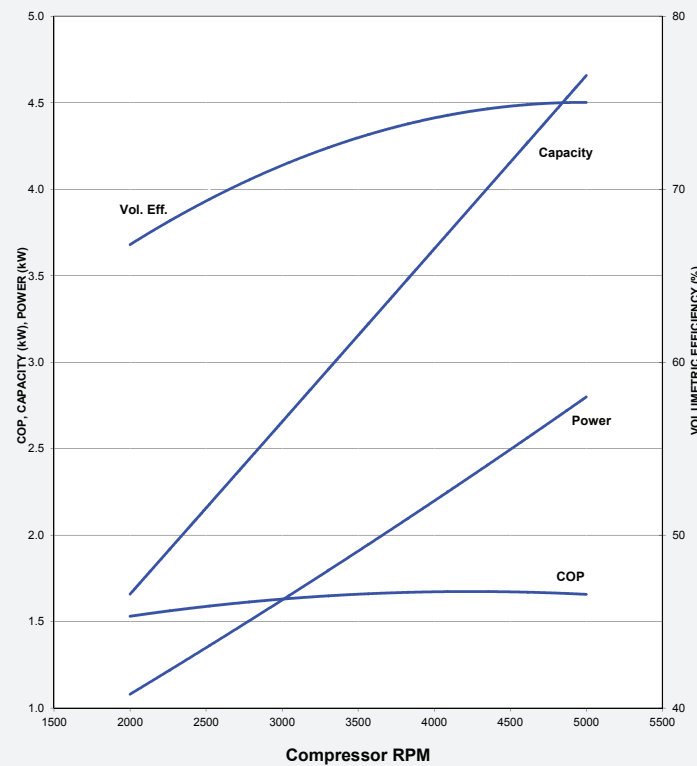
## Construction and Agriculture Applications

We listened to the needs of the Construction and Agriculture industry OEM and systems providers, then applied our manufacturing expertise to engineer the QPRV Rotary Vane Compressor that delivers results.

- Smaller Size, Less Noise & Vibration
- Lower Cost, Better Performance & Longer Life
- Slug Tolerant
- Smoother Clutch Engagement
- Quality Tested Products Meet Rigorous Validation Standards
- Available in a VDA mounting configuration along with multiple clutches available (both "A" groove and poly "V") and some different diameters

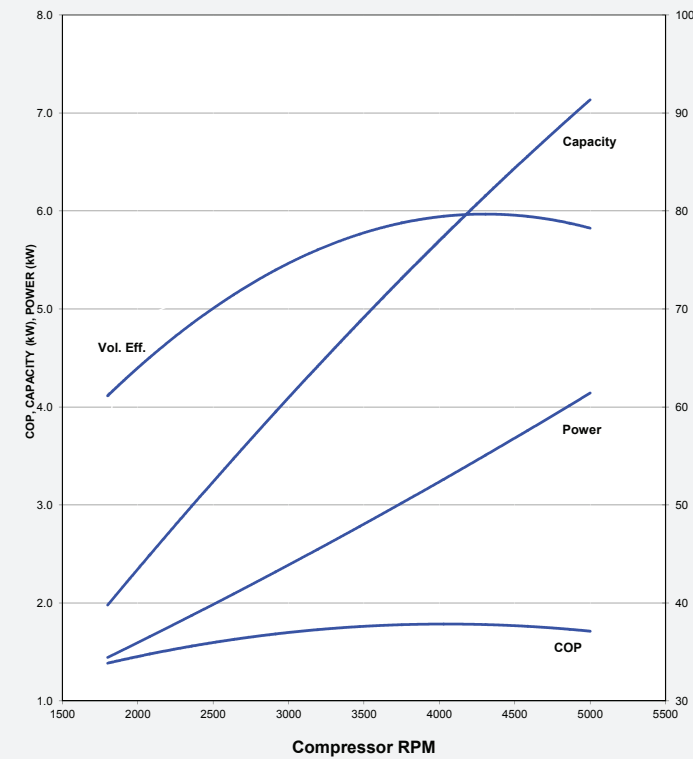
### QPRV43

**43cc Rotary**  
Discharge: 1.52 MPag, Suction: 0.182 MPag  
S.H. / S.C. : 10 / 5 deg K



### QPRV63

**63cc Rotary**  
Discharge: 1.52 MPag, Suction: 0.182 MPag  
S.H. / S.C. : 10 / 5 deg K



### QPRV83

**83cc Rotary**  
Discharge: 1.52 MPag, Suction: 0.182 MPag  
S.H. / S.C. : 10 / 5 deg K

