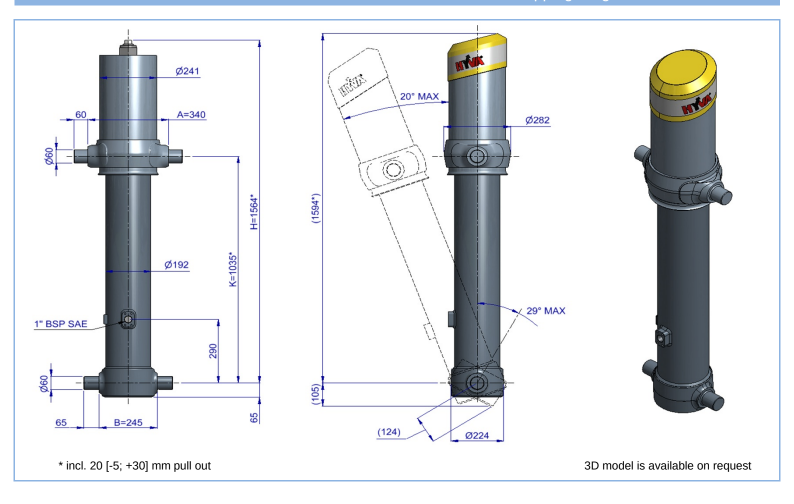
Alpha series - Front end cylinder with outer cover



FC A169-5-06230-014-K1035

Item no.
Tipping weight

45 - 56 ton



Specifications

| Max. working pressure | 250 bar | Max. pump flow (with KO) | 190 L/min | | Resulti | ng tippi | ng time | (with K | O) | 27 | sec |
|--------------------------------|---------|-----------------------------|-----------|-------------------------------------|---------|----------|-----------|---------|-----------|-----------|------------|
| Weight | 277 kg | Max. pump flow (without KO) | 137 L/min | Resulting tipping time (without KO) | | | t KO) | 38 | 38 sec | | |
| Working volume | 86 L | | | | Allowal | ole lowe | ering tin | ne | | 27 | sec |
| Total volume | 93 L | | | | | | | KO. | Hwyo pr | oumatic l | knock off |
| Max. cyl. load (start tipping) | 245 kN | | | | | | | NO. | i iyva pi | leumanc | KIIOCK OII |
| Max. cyl. load (end of stroke) | 213 kN | Extension | | 1 | 2 | 3 | 4 | 5 | 6 | 7 | Total |
| | | Effective diameter [mm] | | 169 | 149 | 129 | 110 | 91 | | | |
| | | Stroke* [mm] | | 1230 | 1250 | 1250 | 1250 | 1250 | | | 6230 |

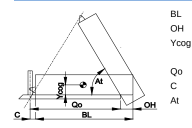
Technical notes

• This cylinder is a lifting device only. It should not be used as a structural member and should not be subjected to side loads. • When the cylinder is mounted at an angle, the maximum tipping weight could be reduced. • Maximum backwards angle of rotation during operation is 29 deg. • Working pressure depends on the application, but must never exceed the maximum working pressure stated. • Working temperature range is between -40°C and +80°C. • Maximum duration of extension is 0.5 hours (excluding hard chromed stages). • Cylinder is painted black (RAL9005) with a thickness conforming to the 480 hours neutral salt spray test as per ISO 9227 (ISO 10289, rating 9).

Related documentation

Bracket options: 015BRA10 & 015BRA12 Mounting instructions: CYL-0030 Oil specifications: OIL-0011

Tipping weight



body length rear overhang vert. pos. centre of gravity pivot length bracket length tipping angle stroke x 60 / Qo

| BL | | 8200 | | | 7800 | | | 7400 | |
|------|-----|------|-----|-----|------|-----|-----|------|-----|
| ОН | 200 | 500 | 800 | 200 | 500 | 800 | 200 | 500 | 800 |
| At | 45 | 47 | 49 | 47 | 50 | 52 | 50 | 53 | 55 |
| | | | | | | | | | |
| Ycog | | | | | | | | | |
| 600 | 45 | 49 | 53 | 47 | 51 | 56 | 49 | 54 | |
| 900 | 48 | 52 | | 50 | | | | | |
| 1200 | 52 | | | | | | | | |

Tipping weight at maximum pressure of 250 bar for a vertically mounted cylinder and C is 229 mm

Alpha series - Front end cylinder with outer cover

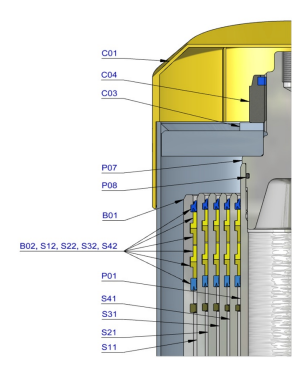


FC A169-5-06230-014-K1035

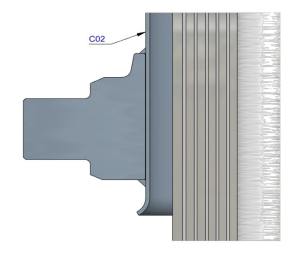
Item no

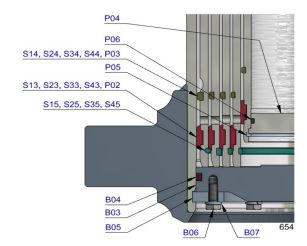
70526496

| Pos. | Part no. | Description | Qty. |
|------|------------|---|------|
| C01 | 71839030 | DUST COVER FC LOW 15-241 | 1 |
| C02 | 71709126 | COVER 241-0545 PIN60 FIXED MK2 | 1 |
| C03 | 01702956 K | WASHER M48 DIN 125B ZP | 1 |
| C04 | 01702907 K | TOPNUT NYLOC M48x3 DIN 985 ZP | 1 |
| P01 | 74402441 | PISTON FL2 S 091-1445-HC SLIDER FL 091 (2 X 1/2) A22 OUTER STOPRING FL 091 A22 BOTTOM PLATE PISTON 091 CIRCLIP 82 DIN 472 (87.5x2.5) O-RING PISTON BOTTOM 091 PISTON HEAD FL 091 MK2 O-RING 72.62 X 3.53 MM | 1 |
| P02 | 71853091 K | | 1 |
| P03 | 71851091 K | | 1 |
| P04 | 71822091 | | 1 |
| P05 | 01745012 K | | 1 |
| P06 | 71870215 K | | 1 |
| P07 | 71848200 | | 1 |
| P08 | 01226430 K | | 1 |



| S41 | 74603440 | STAGE FL2 110-1440 | 1 |
|--|--|---|-------------------|
| S42 | 71802110 K | PACKSET FL 110 | 1 |
| S43 | 71853110 K | SLIDER FL 110 (2 X 1/2) A22 | 1 |
| S44 | 71851110 K | OUTER STOPRING FL 110 A22 | 1 |
| S45 | 71852110 K | LIFTRING FL 110 A22 | 1 |
| S31 | 74604440 | STAGE FL2 129-1440 | 1 |
| S32 | 71802129 K | PACKSET FL 129/HP 129 | 1 |
| S33 | 71853129 K | SLIDER FL 129/HP 129 SLIDER FL 129 (2 X 1/2) A22 | 1 |
| S34 | 71851129 K | OUTER STOPRING FL 129 A22 | 1 |
| S35 | 71852129 K | LIFTRING FL 129 A22 | 1 |
| S33 | /1052129 K | LIFTRING FL 129 A22 | ı |
| S21 | 74605440 | STAGE FL2 149-1440 | 1 |
| S22 | 71802149 K | PACKSET FL 149/HP 150 | 1 |
| S23 | 71807151 K | SLIDER FL 149 A35 | 1 |
| S24 | 71851149 K | OUTER STOPRING FL 149 A22 | 1 |
| S25 | 71852149 K | LIFTRING FL 149 A22 | 1 |
| | | | |
| Q11 | 74606440 | STAGE FI 2 160-1440 | 1 |
| S11 | 74606440 | STAGE FL2 169-1440 | 1 |
| S12 | 71802169 K | PACKSET FL 169 | 1 |
| S12 S13 | 71802169 K 71807171 K | PACKSET FL 169 SLIDER FL 169 A35 | 1 |
| S12 S13 S14 | 71802169 K 71807171 K 71851169 K | PACKSET FL 169 SLIDER FL 169 A35 OUTER STOPRING FL 169 A22 | 1 1 1 |
| S12 S13 | 71802169 K 71807171 K | PACKSET FL 169 SLIDER FL 169 A35 | 1 |
| S12 S13 S14 S15 | 71802169 K 71807171 K 71851169 K 71813169 K | PACKSET FL 169 SLIDER FL 169 A35 OUTER STOPRING FL 169 A22 LIFTRING FL 169x5 BASE FL2 191-1483-4/4BSAE-290 | 1 1 1 |
| S12 S13 S14 S15 B01 B02 | 71802169 K 71807171 K 71851169 K 71813169 K 74507444 71802191 K | PACKSET FL 169 SLIDER FL 169 A35 OUTER STOPRING FL 169 A22 LIFTRING FL 169x5 BASE FL2 191-1483-4/4BSAE-290 PACKSET FL 191 | 1 1 1 1 1 1 |
| S12 S13 S14 S15 B01 B02 B03 | 71802169 K 71807171 K 71851169 K 71813169 K 74507444 71802191 K 71825430 | PACKSET FL 169 SLIDER FL 169 A35 OUTER STOPRING FL 169 A22 LIFTRING FL 169x5 BASE FL2 191-1483-4/4BSAE-290 PACKSET FL 191 BOTTOM PLATE FL2 191 | 1 1 1 1 1 1 1 |
| S12 S13 S14 S15 B01 B02 B03 B04 | 71802169 K 71807171 K 71851169 K 71813169 K 74507444 71802191 K 71825430 71870040 K | PACKSET FL 169 SLIDER FL 169 A35 OUTER STOPRING FL 169 A22 LIFTRING FL 169x5 BASE FL2 191-1483-4/4BSAE-290 PACKSET FL 191 BOTTOM PLATE FL2 191 SEAL BOTTOM PLATE FL 191 | 1 1 1 1 1 1 1 1 |
| S12 S13 S14 S15 B01 B02 B03 | 71802169 K 71807171 K 71851169 K 71813169 K 74507444 71802191 K 71825430 | PACKSET FL 169 SLIDER FL 169 A35 OUTER STOPRING FL 169 A22 LIFTRING FL 169x5 BASE FL2 191-1483-4/4BSAE-290 PACKSET FL 191 BOTTOM PLATE FL2 191 | 1 1 1 1 1 1 1 3 |
| S12 S13 S14 S15 B01 B02 B03 B04 B05 B06 | 71802169 K 71807171 K 71851169 K 71813169 K 74507444 71802191 K 71825430 71870040 K 71820195 01732055 K | PACKSET FL 169 SLIDER FL 169 A35 OUTER STOPRING FL 169 A22 LIFTRING FL 169x5 BASE FL2 191-1483-4/4BSAE-290 PACKSET FL 191 BOTTOM PLATE FL2 191 SEAL BOTTOM PLATE FL 191 LOCKING PLATE FL2 191 BOLT HEX M8X20X1.25 SET 6PCS | 1 1 1 1 1 1 1 3 1 |
| S12 S13 S14 S15 B01 B02 B03 B04 B05 | 71802169 K 71807171 K 71851169 K 71813169 K 74507444 71802191 K 71825430 71870040 K 71820195 | PACKSET FL 169 SLIDER FL 169 A35 OUTER STOPRING FL 169 A22 LIFTRING FL 169x5 BASE FL2 191-1483-4/4BSAE-290 PACKSET FL 191 BOTTOM PLATE FL2 191 SEAL BOTTOM PLATE FL 191 LOCKING PLATE FL2 191 | 1 1 1 1 1 1 1 3 |
| S12 S13 S14 S15 B01 B02 B03 B04 B05 B06 | 71802169 K 71807171 K 71851169 K 71813169 K 74507444 71802191 K 71825430 71870040 K 71820195 01732055 K | PACKSET FL 169 SLIDER FL 169 A35 OUTER STOPRING FL 169 A22 LIFTRING FL 169x5 BASE FL2 191-1483-4/4BSAE-290 PACKSET FL 191 BOTTOM PLATE FL2 191 SEAL BOTTOM PLATE FL 191 LOCKING PLATE FL2 191 BOLT HEX M8X20X1.25 SET 6PCS | 1 1 1 1 1 1 1 3 1 |
| S12 S13 S14 S15 B01 B02 B03 B04 B05 B06 | 71802169 K 71807171 K 71851169 K 71813169 K 74507444 71802191 K 71825430 71870040 K 71820195 01732055 K | PACKSET FL 169 SLIDER FL 169 A35 OUTER STOPRING FL 169 A22 LIFTRING FL 169x5 BASE FL2 191-1483-4/4BSAE-290 PACKSET FL 191 BOTTOM PLATE FL2 191 SEAL BOTTOM PLATE FL 191 LOCKING PLATE FL2 191 BOLT HEX M8X20X1.25 SET 6PCS | 1 1 1 1 1 1 1 3 1 |
| S12 S13 S14 S15 B01 B02 B03 B04 B05 B06 | 71802169 K 71807171 K 71851169 K 71813169 K 74507444 71802191 K 71825430 71870040 K 71820195 01732055 K | PACKSET FL 169 SLIDER FL 169 A35 OUTER STOPRING FL 169 A22 LIFTRING FL 169x5 BASE FL2 191-1483-4/4BSAE-290 PACKSET FL 191 BOTTOM PLATE FL2 191 SEAL BOTTOM PLATE FL 191 LOCKING PLATE FL2 191 BOLT HEX M8X20X1.25 SET 6PCS | 1 1 1 1 1 1 1 3 1 |





Seal kit complete

| Ocar kit complete | | | | | | | |
|-------------------|------------|-------------------------------|--|--|--|--|--|
| | 71908650 K | Consists of all packsets with | | | | | |
| | | packset grease and O-rings | | | | | |

Notes

The inner, outer stoprings and liftrings are pre-mounted in the grooves on spare stages and pistons. Therefore, when ordering new tubes, it is not required to order stoprings separately.

For repair instructions see: CYL-0040. Serial no. is located on type plate and below type plate support.