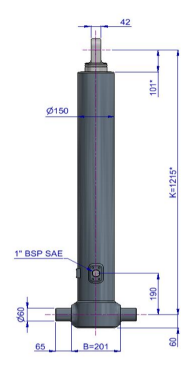
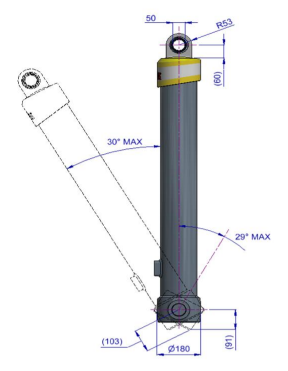
Tipping weight

46 - 63 ton







* incl. 20 [-5; +30] mm pull out

3D model is available on request or www.hyva.com

Specifications		Max. pump flow		Tipping time	
Max. working pressure Weight Working volume Total volume Max. cyl. load (start tipping)	250 bar 111 kg 27 L 30 L 245 kN	With KO¹ Without KO¹ With KO¹ below -20°C Without KO¹ below -20°C	190 L/min 137 L/min 133 L/min 96 L/min	With KO¹ Without KO¹ With KO¹ below -20°C Without KO¹ below -20°C Allowable lowering time	9 sec 12 sec 13 sec 17 sec 9 sec

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. • Tipping valve must have a pressure relief at the cylinder port set not higher than max. working pressure. • Verify max. cyl. load. • Working temperature range is between -40°C and +80°C. • Max. duration of extension is 0.5 hours (excluded hard chromed stages). • Cylinder is painted black (RAL9005) with a min. thickness conforming to the 480 hours neutral salt spray test as per ISO 9227. ● ¹ Hyva knock-off.

Related documentation

Bracket options:	015BRA10 & 015BRA13
Mounting instructions:	CYL-0031
Oil specifications:	OIL-0011
Spec sheet explanation:	CYL-0041

Configuration

Extension	1	2	3	4	5	6	7	Total
Effective diameter [mm]	129	110	91					
Stroke* [mm]	915	935	935					2785

For detailed tipping calculations please refer to: https://tipper.hyva.com

Tipping weight

BL [mm] 3700 3650 3600 OH [mm] At [°] 200 400 600 200 400 600 200 400 600 49 46 47 50 47 51 52 53 54 Ycog [mm] 400 46 52 46 47 61 53 62 53 63 700 52 53 54

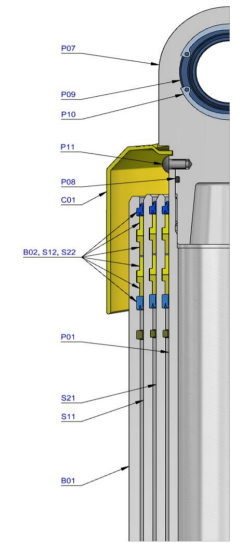


Tipping weight [ton] at maximum pressure of 250 bar for a vertically mounted cylinder and C is 158 mm

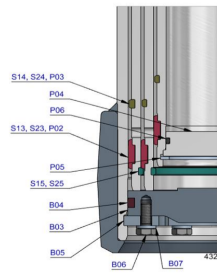


FE A129-3-02785-001-K1215-HC

Pos.	Part no.	Description	Qty.
C01	71839110	DUST COVER FE 129-3/137-3	1
P01	74462201	PISTON FL3 S 091-1130-HC	1
P02	71853091K	SLIDER FL 091 (2 X 1/2) A22	1
P03	71851091K	OUTER STOPRING FL 091 A22	1
P04	71822091	BOTTOM PLATE PISTON FL 091	1
P05	01745012K	CIRCLIP 82 DIN 472 (87.5x2.5)	1
P06	71870215K	O-RING PISTON BOTTOM 091	1
P07	71847200	PISTON EYE SPH. FL3 091 L=075	1
P08	01226430K	O-RING 72.62 X 3.53 MM	1
P09	71875450K	SPHERICAL BEARING D.50.3 MAINT. FREE	1
P10	01770560K	CIRCLIP 75 DIN 472 (79.5x2.5)	1
P11	71875012	PIN ROUND HEAD GROOVED 8x15 mm	2



S21	74603201	STAGE FL2 110-1125-HC	1
S22	71802110K	PACKSET FL 110	1
S23	71853110K	SLIDER FL 110 (2 X 1/2) A22	1
S24	71851110K	OUTER STOPRING FL 110 A22	1
S25	71852110K	LIFTRING FL 110 A22	1
S11	74604201	STAGE FL2 129-1125-HC	1
S12	71802129K	PACKSET FL 129/HP 129	1
S13	71853129K	SLIDER FL 129 (2 X 1/2) A22	1
S14	71851129K	OUTER STOPRING FL 129 A22	1
S15	71852129K	LIFTRING FL 129 A22	1
313	710321271	LII TRING I L 127 M22	-
B01	74505200	BASE FL2 149-1164-4/4BSAE-190	1
B02	71802149K	PACKSET FL 149/HP 150	1
B03	71825420	BOTTOM PLATE FL2 149	1
B04	71870030K	SEAL BOTTOM PLATE FL 149	1
B05	71820149	LOCKING PLATE FL 149	3
B06	01732055K	BOLT HEX M8X20X1.25 SET 6 PCS	1
B07	01732559K	WASHER SPRING M8 SET 6 PCS	1



Seal kit complete

71908430K	Consists of all packsets with packset grease and O-rings

Notes

The inner stopring and piston bottom are pre-mounted on spare bases, stage and pistons. Therefore, when ordering new tubes, it is not required to order these parts separately.

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