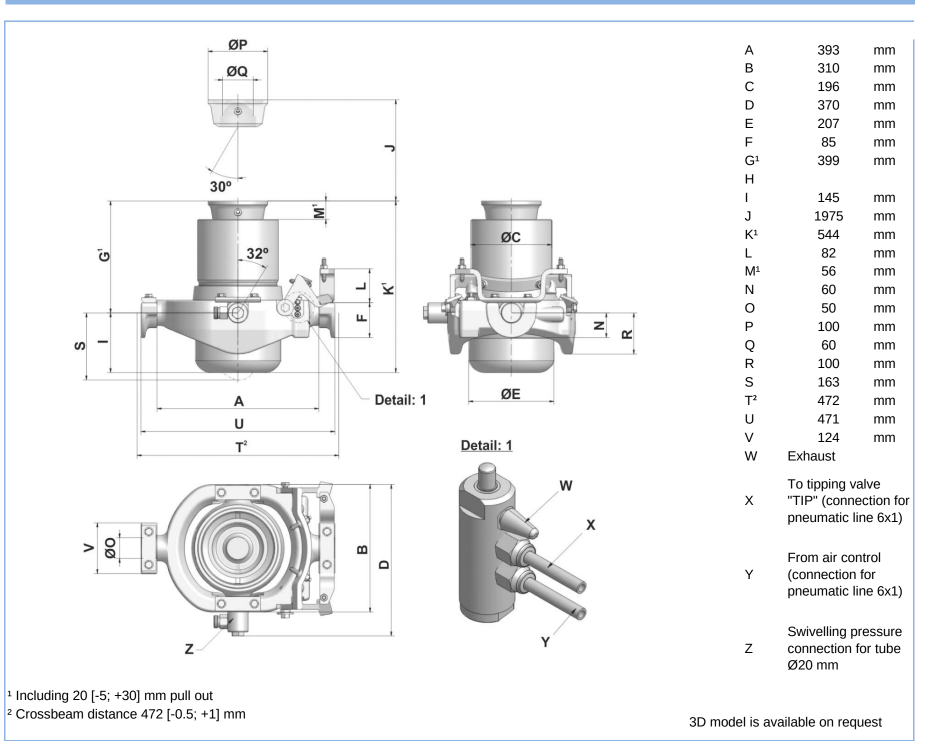
KR-series - Underbody cylinder

KRM 167-6-1975-152-G0399-HC

Item no. Tipping weight





Specifications

Max. working pressure	300 bar	Max. pump flow (with KO)			65 L/min			Cradle type			Cradle type 3		
Total weight	147 kg	Max. pump flow (without KO)			46 L/min Knock off type			Pneumatic					
Working volume	24 L	Resulting tipping time (with KO)			sec	Sec							
Total volume	26 L	Resulting tipping time (without KO)			31 sec								
Max. cyl. load (start tipping)	230 kN	Allowable lowering time			22 sec						KO: Hyva knock off		
		Extension	1	2	3	4	5	6	7	8	9	Total	
		Effective diameter [mm]	167	145	125	107	090	074					
		Stroke ¹ [mm]	332	338	335	326	317	329				1975	

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. • Maximum angle of rotation during operation is 32 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. • Max. duration of extension is 0.5 hours (excluded hard chromed stages). • Cylinder is painted black (RAL9005) with a thickness conforming to the 480 hours neutral salt spray test as per ISO 9227 (ISO10289, rating 9).

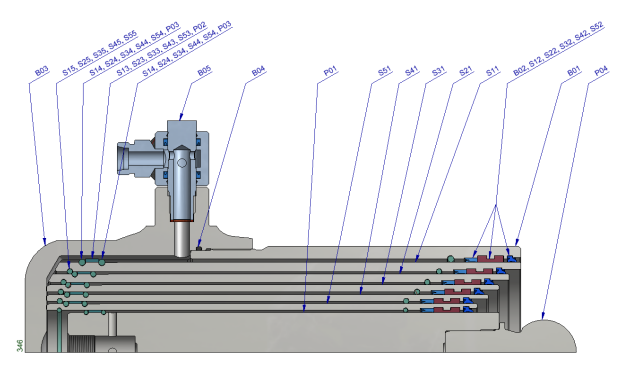
Related documentation		
Bracket options: 015BRA16	Mounting instructions: CYL-0024	Oil specifications: OIL-0011

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

KR-series - Underbody cylinder

KRM 167-6-1975-152-G0399-HC





Pos.	Part no.	Description	Qty.					
		•		S41	75944381	STAGE 107-438-K73-HC	1	
P01	76024281	PISTON 074-428-HC	1	S42	75412107 K	PACKSET 107 KRA/KRM	1	
P02	75018551 K	SLIDER 74x12	1	S43	75018549 K	SLIDER 107x12	1	
P03	G00322452 K	OUTER STOPRING 74x4	2	S44	G00322477 K	OUTER STOPRING 107x5	2	
P04	75024160 K	SPHERE THREAD Ø60	1	S45	G00322471 K	LIFTRING Ø 95 X 5 MB	1	
				S31	75954481	STAGE 125-448-K73-HC	1	
				S32	75412125 K	PACKSET 125 KRA/KRM	1	
				S33	75018437 K	SLIDER 125x12	1	
				S34	G00322489 K	OUTER STOPRING 125x5	2	
				S35	G00322482 K	LIFTRING Ø 112 X 5 MB	1	
				S21	75964551	STAGE 145-455-K73-HC	1	
				S22	75412145 K	PACKSET 145 KRA/KRM	1	
				S23	75018438 K	SLIDER 145x12	1	
				S24	G00322498 K	OUTER STOPRING 145x5	2	
				S25	G03224921 K	LIFTRING Ø 130 X 5 MB	1	
	-							
				S11	75974601	STAGE 167-460-K73-HC	1	
				S12	75412167 K	PACKSET 167 KRA/KRM	1	
				S13	75018439 K	SLIDER 167x12	1	
				S14	G03225091 K	OUTER STOPRING 167x6	2	
				S15	G03224991 K	LIFTRING Ø 150 X 5 MB	1	
					-			
S51	75934281	STAGE 090-428-K64-HC	1	B01	75873350	BASE 193-335-K62	1	
S52	75412090 K	PACKSET 090 KRA/KRM	1			PACKSET 193 KRA/KRM	1	
S53	75018550 K	SLIDER 90x12	1	B03	75018421 K	BASE BOTTOM KRM M192-A234-ZD50	1	
S54	G03224655 K	OUTER STOPRING 90x5	2	B04	G00330987 K	O-RING 190 X 4 70 SHORE	1	
S55	G03224535 K	LIFTRING Ø 78 X 4 MB	1	B05	75419020 K	COUPLING SET R20	1	
				Note	S			
				See 015BRA16 for cradle and bracket spare parts.				
Seal	kit complete							
	75420166	Consists of all packsets with packset grease		'The in	ner stopring is pre-	mounted in the grooves on spare stages and pistons. There	efore	
		and O-rings		when ordering new tubes, it is not required to order stoprings separately.				
					-	· - · ·		

For repair instructions see: CYL-0034. Serial no. is located on type plate and near type plate support.