

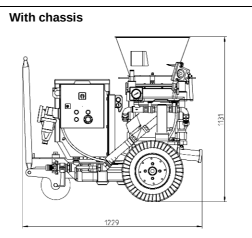
Aliva[®]-237 Concrete Spraying Machine

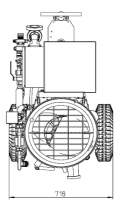
Aliva equipment

Description	The Aliva-237 is a sturdy concrete spraying machine for wet and dry spraying process.
Uses	Thanks to its variable output, the Aliva-237 can be used for small jobs, such as joint filling, as well as for extensive slope consolidation work. The Aliva-237 is available in the following versions:
	 n STANDARD Electric drive, single speed n TOP Electric drive, with FC for variable rotor speed
	n AIR With air drive, variable rotor speed

Technical data

Dimensions





Length L	
STANDARD / AIR	1229 mm
TOP	1229 mm
Width	718 mm
Height H	
with rotor 0,7 + 2,0	L 980 mm
with rotor 3,6 L	1050 mm
with rotor 5,6 L	1130 mm
Weight	
STANDARD / AIR a	approx. 320 kg
TOP a	approx. 450 kg
Content of hopper	40 liters



MULTICRETE

Drive

Electric (STANDARD / TOP)

With air motor (AIR)

 $1 Nm^3/min = 35 cfm$

	Motor out Speed ra STANE TOP Voltages STANE TOP Protection	nge DARD DARD n	60Hz1 700–1 380-41 400/44 380-48 IP 55 /	Hz1500 rpm Hz1800 rpm H=1800 rpm H=415 V 50 Hz H=415 V 50 Hz H=480 V 50/60 Hz H=480 V 50/60 Hz H=55 / IP 65 (FC)				
Theoretical conveying	Conveying (only dry) Rotor Hose Ø Conveying output *m³/h max. grain max. co						max. conveying	
	L		nm			-	mm	distance (m)
				STANDA	RD	TOP		horizontal / vertical
	0,7 2,0 3		32	0,4		0,2-0,5	6	
			+ 38	1,1		0,6-1,4	12	150/60 m**
	3,6	32 -	+ 38	2,0		1,1-2,5	12	130/00 111
	5,6	50		3,2		1,7-4,0	16	
	 * with theoretical filling degree of 100%, if motor with 60 Hz = 20% higher conveying capacity. ** more than 80 m conveying distance, use steel tubes. 							
Theoretical air consumption	Hose Ø Air c			onsumption Nm ³ /min. ***		*** Air consumption data are		
	mm		Dry spraying			ng	 approximate values and are depending on conveying output, conveying distance and hose diameter. Caution: For the configuration AIR (with air motor) it has to be considered: Total air consumption = Air consumption for conveying + Air consumption for air motor! 	
			60 m		120 m			
	32	32		3		4		
	38		5			6		
	50			8		10		

Safety instructions

Important safety regulations	For the safe, correct operating of the unit please consult the current machine operating manual. Sika Schweiz AG cannot accept any liability for injury or damages caused by improper use, incorrect or inadequate operation, maintenance or repairs.
---------------------------------	---

Legal references



Information given, in particular suggestions made for use and application of our products are based on our current knowledge and experience in the normal case at the time of printing. In practice, the difference in materials, substrates and enviromental conditions can cause deviation from this information. Sika guarantees for its products the compliance of technical characteristics according to the Technical Data Sheets up to expiry of shelf life. Users of the products must always consult the latest edition of Technical Data Sheet under «www.sika.com». Our current General Conditions are applicable.



Aliva-237 TOP



Distributed By:

ВG



Multicrete Systems Inc. 360-555 Hervo Street • Winnipeg, Manitoba R3T 3L6 CANADA • Phone: 204-262-5900 Fax: 204-262-5909 • www.MULTICRETESYSTEMS.com