WITH CENTRALIZED AIR - AUTOMATICALLY ADJUSTABLE



Snow producer for slope sections with water and air supply and a data cable. The lance is connected to an adjustable valve in the pit for supply purposes.

PROPERTIES

- 8 flow combinations

- 2 possible nozzle configurations
- Nucleator with wear-resistant ruby insert
- Nozzles with wear-resistant ceramic insert
- 24 V distributor with integrated step switching below the lance
- Camlock bayonet locks for water and air
- Water filter with seamless WEDGE WIRE insert in stainless steel
- Mechanical structure with plug connections

_HEIGHT OF DROP

- 4 m/7 m/10 m

TECHNICAL DATA					TLVK0004		
Weight							
Plug-in base	P	kg		22,2			
Fixed column	P1	kg	12,5				
Revolving column	P2	kg		26			
Lance support	P3	kg		18,6			
Water filter	P8	kg		6,3			
Height of drop			4m 7m 10n		10m		
Lance pipe	P4	kg	14,0	27,6	42,3		
Lance head							
Distributor D8	P6	kg	8,0				
Lance head TL8	P7	kg	6,4				
Dimensions TL8							
Height of drop			4m	7m	10m		
Operating position – top (15°)	H1	mm	4500	7170	10060		
Operating position – bottom (30°)	H2	mm	4242	6657	9230		
Maintenance position	Н3	mm	1517	1274	1010		
Electrical data							
Drive motor voltage (head)		V	24				
Drive motor power (head)		W	52				
Heating		W	60				
Water							
Water pressure	min	bar	15				
Water pressure	max	bar	60				
Nozzle configuration							
Nucleator		no.	3				
Fixed nozzles		no.	3				
Switchable nozzles		no.	9				
Settings		no.	8				

NB: Hoses of type 2SN can be used in a pressure class of PN80 if screwings with thread and union nut are used instead of Camlock connections.

Subject to technical modifications







