Technical sheet:

SNOW BLOWER (COMPACT MACHINES)



Technical characteristics

- Double stage turbine for more snow clearing efficiency.
- Mechanical adjustable chute orientation.
- Chimney rotation = 240°.
- Minimum/maximum hydraulic requirements = 70-120 l/min / 18-32 gpm.
- Frontal height = 740 mm / 29 in.

Customer benefits

• Efficient snow removal & perfect surface cleaning in one go.



SNOW BLOWER (COMPACT MACHINES) Created on September 10, 2025 at 6:21 AM UTC

Weight		SBL 1800	SBL 2100		
Overall weight (kg)		480	540		
Weight and dimensions					
Overall height (mm)	h17	1500	2100		
Width (mm)		1800	2100		
Diameter 1 (mm)		450	450		
Diameter 2 (mm)		420	420		
Working Parameters					
Required machine equipment		## Fc			

1658R x - 1959RT x - 2100V x - 2300V x - 2300V x - 2300V x - 2300V x - 2575V x - 2750V x - x x - x x - x x - x x - x x - x x - x x - x x - x x - x x - </th <th>Machines compatibility</th> <th>SBL 1800</th> <th>SBL 2100</th>	Machines compatibility	SBL 1800	SBL 2100
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1950RT	1650R	Х	
1950RT	1650RT	X	
1950RT	1950RT	X	TW.
1950RT	1950RT	X	
X	1950RT	X	*
2100VT	1950RT	Х	
X	2100V	Х	X
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1850RT OLD	VT275	X	X
1900R OLD	1850RT OLD		
2150RT OLD		Х	
2200R OLD	2150RT OLD		X
2600R OLD	2200R OLD		X
2700V NXT2	2600R OLD		
4200V OLD - x R220 OLD - x	2700V NXT2 OLD	X	
R220 OLD x			X
	R260 OLD		X
	RT185 OLD		
	RT215 OLD		X
	V270 OLD		

TABLE SYMBOL TABLE SYMBOL							
\times	No predisposition required	88	Hydraulic line		Return piping to hydraulic oil tank		
	Electric predisposition		Platform predisposition		Tyre handler, cylinder handler predisposition		





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