

Borax

B10 | B6 | B6D | B3

Air & water,
internal mix snow producers

Johnson Controls Neige core snow producer, efficient, low operating pressure & adaptable to various terrain features with heights ranging from 3 to 10 meters



SNOW PROCESS

Johnson
Controls 

Borax

B10 | B6 | B6D | B3

Air & water,
internal mix snow producers



Water flow

	B10	B6	B6D	B3
	Borax 10 meters	Borax 6 meters	Double head B6	Borax 3 meters
	5 to 13 m³/h	4 to 12,5 m³/h	8 to 25 m³/h	3 to 10 m³/h
	-2 / -15°C WB	-2 / -15°C WB	-2 / -15°C WB	-2 / -15°C WB
	25 at -4°	33 at -4°	33 at -4°	50 at -4°
	11 at -10°	15 at -10°	15 at -10°	22 at -10°
	From 10 to 40 m	10 to 40 m	10 to 40 m	Up to 20 m
	Fixed on tower	Fixed on tower	Fixed on tower	Fixed on tower movable on sled
	7 to 11 bar	7 to 11 bar	7 to 11 bar	7 to 11 bar
	105 Kg	94 Kg	98 Kg	10 Kg
	62 DbA at 50 m side-face	68 DbA at 50 m side-face	71 DbA at 50 m side-face	



Production range



Air / Water ratio



Throw



Mobility



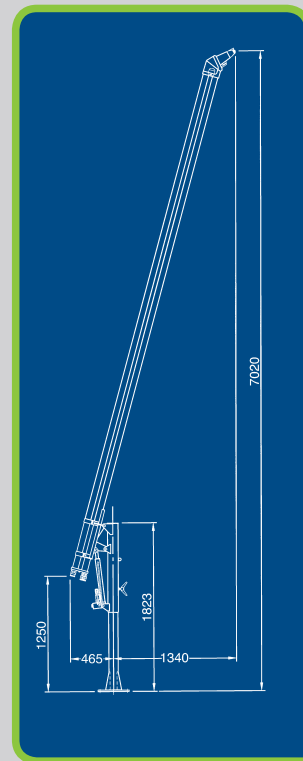
Water pressure



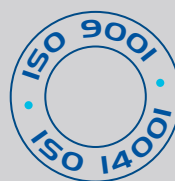
Weight



Sound level



BORAX range exists in ST version for specific applications



- Temperatures : Wet bulb temperature in °C
- Air / Water ratio at -4°C & -10°C WB, barometric pressure 800 Mb, air pressure 8 bar abs, RH 50 %, Average snow quality (Quality 5 on the Johnson Controls Neige scale)
- Performances of snow producers are subjected to technological evolutions