## **B20H**



## Strong professional hydraulic blower

The turbine and the housing are made of sheet steel. The turbine is designed according to the 'forced air guidance' principle. This principle not only generates lots of air, but also a high pressure. The blower can be mounted on practically any vehicle with a hydraulic system.

DrivingMotorHydraulic orbit motorPump capacity50l./min. at 175 barControlStandard with flow control valveSafeguardStandard with non return valveConnection1x DA valve (Transport rate excl. 2 hoses)TurbineSbeet steel, single sided closed	Specifications	B20H
MotorHydraulic orbit motorPump capacity50l./min. at 175 barControlStandard with flow control valveSafeguardStandard with non return valveConnection1x DA valve (Transport rate excl. 2 hoses)Turbine		
Pump capacity501./min. at 175 barControlStandard with flow control valveSafeguardStandard with non return valveConnection1x DA valve (Transport rate excl. 2 hoses)Turbine	Driving	
ControlStandard with flow control valveSafeguardStandard with non return valveConnection1x DA valve (Transport rate excl. 2 hoses)Turbine	Motor	Hydraulic orbit motor
SafeguardStandard with non return valveConnection1x DA valve (Transport rate excl. 2 hoses)Turbine	Pump capacity	50I./min. at 175 bar
Connection 1x DA valve (Transport rate excl. 2 hoses)   Turbine	Control	Standard with flow control valve
Turbine	Safeguard	Standard with non return valve
	Connection	1x DA valve (Transport rate excl. 2 hoses)
Construction turbine Sheet steel single sided closed	Turbine	
	Construction turbine	Sheet steel, single sided closed
Construction turbine housing Sheet steel	Construction turbine housing	Sheet steel
Intake Single sided	Intake	Single sided
Air control Several air outlets available	Air control	Several air outlets available
Mounting 2 mounting strips, excl. supporting legs	Mounting	2 mounting strips, excl. supporting legs
Dimensions	Dimensions	
Weight 72 kg	Weight	72 kg
Length 74 cm	Length	74 cm
Width 65 cm	Width	65 cm
Height 70 cm	Height	70 cm

