

Home > AIR (Pneumatic tools) > Air Impact wrenches > NC4233A

NC4233A



1/2" Air Impact wrench composite (1152 Nm)

Mechanism Type: Twin Hammer

- + New design for a perfect grip
- + Speed and rotation adjustment with the rear trigger
- + Air Consumption: 132l/min
- + Equipped with 7 pallets on springs, allowing to quickly reach the max torque and reduce the air consumption
- + Optimal Power/weight ratio
- + 1/4" thread bit included









NC4233A

Length (mm): 190 Square drive: 1/2"

Anvil : standard

Torque Range (Nm): 271-678

Torque Range (ft-lb) : 200-500

Free speed (RPM): 9000 Max torque (Nm): 1152

Max torque (ft.lb): 850

Bolt size (mm): M19

Air consumption (L/min): 132

Air Consumption (CFM): 4.6

Air Pressure (bar): 6,3

Air Pressure (PSI): 90

Air inlet (inch): 1/4"



Sound level (dBA): 85

Vibration level (m/s²): 3,8

Weight (g): 2100