

M12HJP-0 M12™ Heated Hybrid Puffer Jacket



- Powered by M12[™] 12V REDLITHIUM-ION[™] battery technology, Milwaukee®'s hybrid puffer jackets uses carbon fibre heating elements to create and distribute heat to the chest, back and shoulders.
- A one-touch LED controller allows the user to select from 3 heat settings, delivering ideal heat for any environment.
- Superior run time up to 8 hours of heat on a single battery charge (2.0 Ah).
- The Ripstop Polyester provides a lightweight design that can be used as an outer-shell or as a mid-layer (100% Polyester outer and inner shell).
- Water and wind resistant provides comfort and durability in harsh environments.
- Machine washable and dryable.
- Reinforced high-wear zones protect from abrasion and tears.

	M12 HJP-0 (S)
Battery pack capacity (Ah)	-
Battery type	Li-ion
Charger supplied	-
Material	Outer shell: 100% Polyester, Inner shell: 100% Polyester
No. of batteries supplied	0
Supplied in	-
Voltage (V)	12
Weight (kg)	0.7
Weight with battery pack (kg)	0.9

