If You Know Table - Momentum

If you know	And you need	Use this equation:	Units will be:
Velocity (v), momentum (ρ)	Mass (m)	$m = \rho \div v$	kg
Mass (m), momentum (ρ)	Velocity (v)	$v = \rho \div m$	m/s
Mass (m), velocity (v)	Momentum (ρ)	$\rho = m \times v$	kg m/s