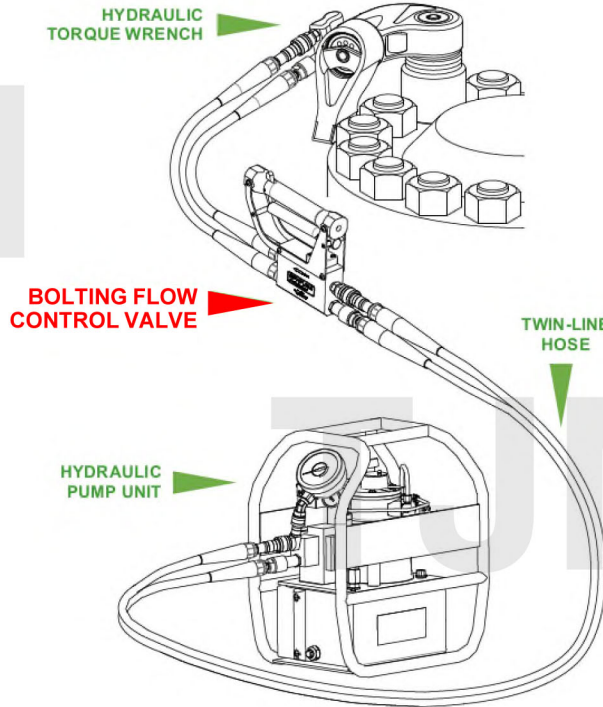


BOLTING FLOW
CONTROL VALVE
(HANDS FREE)



Engineered to provide operator safety whilst positioning and operating hydraulic Torque Wrenches

Allows the operator to position the torque wrench with **zero risk** of hand entrapment or nipped fingers

Gives a secondary isolation source during the torque operation. The tool handler can override the pump and stop the wrench at any time.

Isolates the wrench whilst operator carries out tool drive direction changes, and link switch over on low profile tools

ONE WORLD
FINGERPRINT



ATTRIBUTES

ONE WORLD FINGERPRINT

VALVE PROTECTION

Handle cage protects the valve mechanism

GENEREROUS HANDLE SPACE

Sized to accommodate thick gloved hand

2-STAGE TRIGGER SYSTEM

Interlock and Trigger prevents accidental operation and advancement of the tool

PRESSURE BALANCED SPOOL

Mechanism allows for easier trigger pull / squeeze effort (less operator hand fatigue)

NON-SLIP HANDLES

Knurled hand grip and trigger for easy handling

CORROSION RESISTANT

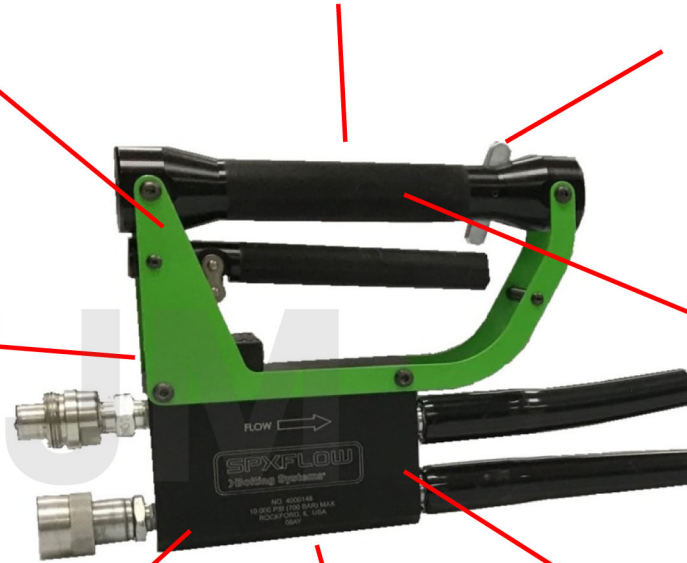
Material and coatings selected for corrosion resistance

LIGHTWEIGHT CONSTRUCTION

Light but robust construction for durability

2:1 SAFETY FACTOR

Pressure tested to minimum 20,000psi (1380 Bar)





ONE WORLD FINGERPRINT

Specifications and Dimensional Data

Part No	A	B	C	D	Weight
	mm (in)	mm (in)	mm (in)	mm (in)	kg (lbs)
4000148	264 (10.382)	781 (30.75)	48 (1.883)	193.5 (7.609)	3.13 (6.19)



MAXIMUM WORKING PRESSURE
10,000 PSI - 690 BAR