## Hi-Force

## **IW - PNEUMATIC IMPACT WRENCHES**



Industrial heavy duty design

Square drive sizes from 1/2" to 11/2"

Operates from standard 6 Bar air pressure

The IW range of heavy duty pneumatic impact wrenches is designed for high volume production, heavy maintenance and construction work. A choice of four models in square drive sizes  $\frac{1}{2}$ ",  $\frac{3}{4}$ ", 1" or  $1\frac{1}{2}$ " is available all offering an excellent power to weight ratio, compact design and low vibration. Available with pistol grip (models IW13P and IW19P) and back handle grip (models IW25B and IW38B) these high quality tools offer increased durability, low noise level and reduced operator fatigue. All models can be used for tightening and loosening applications and incorporate a four position adjustable power output device. A full range of impact quality sockets, in both imperial and metric sizes, for use with the IW impact wrenches is detailed on pages 77 and 78.

Model	Square	Bolt capacity		Free speed		Max. torque		Recommended torque		Air Consumption		Weight
number	drive size	mm	inch	R.P.M.	I.P.M.	Nm	lbf.ft	Nm	lbf.ft	m³∕min	cfm	kg
Pistol grip versions												
IW13P	<sup>1</sup> /2"	16	<sup>5</sup> /8"	6300	1200	450	300	90-350	65-260	0.35	12.5	2.8
IW19P	3/4"	22	<sup>7</sup> /8"	3800	1100	870	640	250-800	185-590	0.60	21.4	6.2
Back handle grip versions												
IW25B	1"	45	<b>1</b> <sup>3</sup> / <sub>4</sub> "	3700	700	2700	1980	1000-2450	740-1772	0.75	26.7	10.7
IW38B	<b>1</b> ½"	50	2"	3000	600	3500	2600	1000-3200	740-2370	0.82	29.2	16.0
Note: Performance figures are at 0.62 MPa (Po) (90 PSI) air pressure												

Note: Performance figures are at 0.62 MPa (Pe) (90 PSI) air pressure

## FRL11 - FILTER REGULATOR LUBRICATOR UNIT



Complete with air inlet hose

Air pressure gauge fitted as standard

The Hi-Force FRL11 filter regulator lubricator unit is designed to be used in conjunction with air operated tools such TWP, TWP-OG, IW and AHP11 series foot operated air driven pumps. The unit allows the air pressure to be adjusted to suit the requirements of the tool. The unit will also remove dust and water from the air supply and inject lubricant to the tool to ensure smooth operation. Supplied in a robust steel carrying and protective frame as standard, the unit comes complete with dual scale [Bar/PSI] air inlet pressure gauge and 3 meter air hose with end fittings.

Model Air inlet		Air outlet	Weight	Dimensions in mm			
number	connection	connection	kg	Length	Width	Height	
FRL11	1⁄2" NPT	1⁄2" NPT	3.0	200	200	310	