

PRESSURE/TORQUE CONVERSION CHART

Standard Torque Chart				
PRESSURE IN PSI	FT.LBS.	TORQUE IN KGM	NM	PRESSURE IN BAR
1500	150	21	204	104
1600	161	22	218	110
1800	181	25	246	124
2000	202	28	274	138
2200	222	31	302	152
2400	243	34	329	165
2600	263	36	357	179
2800	284	39	385	193
3000	304	42	412	207
3200	326	45	442	220
3400	347	48	471	234
3600	369	51	500	248
3800	391	54	530	262
4000	412	57	559	276
4200	434	60	588	290
4400	455	63	616	303
4600	476	66	645	317
4800	497	69	674	331
5000	518	72	702	345
5200	539	75	731	358
5400	561	78	760	372
5600	582	81	789	386
5800	603	83	818	400
6000	625	86	847	414
6200	646	89	876	427
6400	668	92	905	441
6600	689	95	934	455
6800	711	98	964	468
7000	732	101	993	482
7200	753	104	1021	496
7400	774	107	1050	510
7600	796	110	1078	524
7800	817	113	1107	538
8000	838	116	1136	552
8200	859	119	1164	565
8400	880	122	1193	579
8600	901	125	1221	593
8800	922	128	1250 1270	607 620
9000	943	130	1279	620
9200	964	133	1307	634
9400	986 1007	136	1336	648
9600 9800	1007	139 142	1365	662 676
10000	1028 1050	142	1394 1423	690
10000	1000	140	1423	090

## Standard Torque Chart

\* ISO DOCUMENT 9000

## **IMPORTANT SAFETY INSTRUCTIONS**

**WARNING:** Your **HYTORC TORQUE MACHINE** is a power tool, and as with any power tool, certain safety precautions should be observed to avoid accidents or personal injury. The following tips will assist you.

- READ ALL INSTUCTIONS.
- KEEP WORK AREA CLEAN AND WELL LIT.
- **CONSIDER WORK AREA ENVIRONMENT.**Electrical Pumps should never be used in an atmosphere which can be considered potentially volatile. If there is any doubt, use an air pump. Also Note: metal to metal contact can cause sparks, precautions should be taken.
- AVOID PREMATURE TOOL STARTING. The Pump Remote Control is for the TOOL OPERATOR only.
- STAY CLEAR DURING OPERATION. In most cases, the tool will allow "hands free" operation. If the tool must be held or steadied during operation, use alternative means of securing the tool to the application
- GUARD AGAINS ELECTRIC SHOCK. Ensure the pump is properly grounded and the proper voltage is being used
- STORE IDLE TOOLS. When not in use, tool sand accessories should be properly stored to avoid deterioration
- USE RIGHT TOOL. Don't force small tools or attachments to do the job of a larger tool. Don't use a tool for purposes not intended.
- **PROPER SAFETY ATTIRE.** When handling/operating hydraulic equipment use work gloves, hard hats, safety shoes and other applicable clothing.
- USE SAFETY GLASSES.
- MOVING EQUIPMENT. Do not use hydraulic hoses, uni-swivels, pump power or remote cords as means of moving the equipment.
- MAINTAIN TOOLS WITH CARE. For top performance, inspect tools, powerpack and accessories for visual damage frequently and always prior to use. Always follow instruction for proper tool and pump maintenance. Refer to the Operations Maintenance Section for further clarification
- **STAY ALERT.** Watch what you are doing. Use Common sense. Do not use power equipment under the influence of any mood altering substances.
- PRIOR TO OPERATION
  - Ensure that all hydraulic connections are securely connected and there is no leakage
  - Verify that the Hydraulic hoses are not kinked or otherwise damaged.
  - Ensure the square drive and its retainer are fully and securely engaged.
  - Be certain that all connectors, elbows, fitting and swivels are not bent, loose or damaged.
- PRIOR TO USE.
  - Check sockets for size, quality and flaws. (Do not use if questionable)
  - Cycle tool to ensure proper function.
  - Locate a solid, secure reaction point.
  - Be sure the reaction arm retaining clamp is fully engaged.
  - Be sure the hydraulic hoses are free of the reaction point.
  - Pressurize the system momentarily; if the tool tends to "ride up" or to "creep", stop and re-adjust the reaction arm to a more solid and secure position.

**NOTE:** Remain clear of the reaction arm during operation and never put body parts between reaction arm and reaction surfaces.

- ALWAYS USE QUALITY ACCESSORIES. Always use top quality impact sockets in good condition which are the correct size and fully engage the nut. Hidden flaws, however, remain a possibility which could cause breakage, so stay clear of sockets during operation
- DO NOR USE other equipment to enhance performance (Hammer on Socket/Tool)NOTE: Hytorc Pumps are designed to operate Hytorc Tools only. Damage may occur to the pump or the product that is being operated due to misuse.

## SAVE THESE INSTRUCTIONS FOR FUTURE USE!