

Airetool Rolling Controls

Torque Analyzers for Airetrol Rolling Controls



Models P-2B & P-15

The Utica torque analyzers allow the Airetrol rolling controls to be set at a specific torque value. The analyzer readings may also be used as a standard for the Airetrols performance giving you greater quality control over your rolled tube joints.

The torque analyzers are also a great time saver on applications where several Airetrols are being used. Once the desired wall reduction is achieved on the first Airetrol, its torque value is obtained on the analyzer, then the same torque value can be set to the remaining Airetrols.

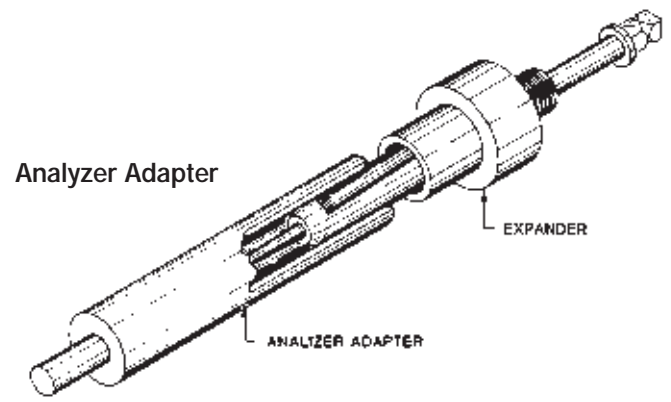
Adapter No.	Expander No.	Order No.
-------------	--------------	-----------

Adapters for Analyzer P-2B

• AD-0	927 & A-25024	8566697
AD-01	921 & A-25018	8567240
AD-02	923, 924, & A-25020, A-25021	8567233
• AD-03	916, 918 & A-37516, A-37517	8567215
• AD-04	925, 926 & A-25022, A-25023	8567282
• AD-05	928 & A-25028	8567283
• AD-06	911 & A-37523	8567214
• AD-07	901 & A-37518	8567241
• AD-08	905, 907 & A-37520, A-37521	8567242

Adapters for Analyzer P-15

• AD-1	1201 thru 1203 & 801 thru 803	8566501
• AD-2	1205 & 805	8566503
• AD-3	1207 thru 1210 & 807 thru 810	8566502
• AD-4	1211 thru 1214 & 811 thru 814	8567012
AD-5	1215 thru 1220 & 815 thru 820	8566521
AD-6	1221 thru 1224 & 821 thru 824	8566518
AD-7	1225 thru 1230 & 825 thru 830	8566519
• AD-8	1231 thru 1234 & 831 thru 834	
AD-9	1235 thru 1240 & 835 thru 840	8566531
• AD-8	1241 thru 1242 & 831 thru 842	
• AD-10	1243 thru 1248 & 843 thru 846	8566475
• AD-11	1247 thru 1254 & 847 thru 854	8566520
AD-12	1255 thru 1260 & 855 thru 860	8566676
• AD-13	1261 thru 1266 & 861 thru 866	
• AD-14	1267 thru 1272 & 867 thru 872	
• AD-15	1273 thru 1276 & 873 thru 878	
• AD-16	1279 thru 1288 & 870 thru 888	8567289
• AD-17	1289 thru 1290 & 889 thru 890	
• AD-18	1291 thru 1294 & 891 thru 894	8567602
• AD-19	1295 thru 1300 & 895 thru 900	



Model No.	Graduations	Capacity	Accuracy	Height		Width		Length		Weight		Ordering No.
				In.	mm	In.	mm	In.	mm	Lb.	kg	
P-2B	.5 in.-lbs.	22-2 in. lbs.	± 1/4 in.-lbs.	5.6	143	7.3	184	12	305	18	8.2	810681
MP-2B (metric)	.5 cm.-kg.	22-2 cm.-kg	± .3 cm.-kg	5.6	143	7.3	184	12	305	18	8.2	810682
P-15	2 in.-lbs.	150-5 in. lbs.	± 1%+1/2 in.-lbs.	8	203	5	127	18	457	23	10.4	810002
MP-15 (metric)	5 cm.-kg.	180-5 cm.-kg	± 1%+1 cm.-kg	8	203	5	127	18	457	23	10.4	810151

GENERAL

Drive Size: 1/4" male hex (P-2 series)
5/16" male hex (P-15 series)

- Available on quotation basis only

OPTIONAL EQUIPMENT

Calibration Kit (P-2 series) – 810629
Calibration Kit (P-15 series) – 810080