



EKC INTERNATIONAL FZE, DUBAI EVEREST KANTO CYLINDER LIMITED, INDIA

Clean Energy Solution Company





EKC INTERNATIONAL FZE, DUBAI EVEREST KANTO CYLINDER LIMITED, INDIA

Clean Energy Solution Company



Established in 1978 EKC has grown rapidly to become the pioneering manufacturers and solution providers for storage of High Pressure gases. The expanding range of Seamless Steel cylinders manufactured by EKC have earned a global reputation for their high standard of quality & compliance to the most stringent specifications laid down by international bodies and local authorities. EKC has eight plants located in India, UAE, China & USA having a total production capacity to manufacture over two million cylinders every year. With the biggest range of cylinders from 1 to 3000 litres, 8 modern manufacturing plants, devotion to quality & flexibility makes EKC a real global supplier of High Pressure cylinders.

EKC today is the largest producer and industry leader of CNG cylinders in Asia. We not only cater to the retrofit CNG market requirements for all vehicles but also supply to leading OEMs. Compressed Natural Gas as an alternative fuel for automobiles is becoming

exceedingly popular worldwide due to its economic advantage and low pollution characteristics. Reliability & Quality of High Pressure CNG Cylinders can't be overlooked due to safety of human life. EKC CNG cylinders are manufactured conforming to specific country national standards or International standards like ISO: 11439, ECER 110, NZ: 5454, ISO: 4705 D, EN: 1964, ISO: 9809-1, IS: 15490, DOT, ASME & ISO: 11120. EKC provides CNG cylinders for all kinds of vehicles such as cars, buses, three wheelers, pick-ups and others. EKC CNG cylinders undergo stringent pressure cyclic testing to assess the fatigue strength, usage life, safety & reliability for application under rough, tough & extreme climatic conditions. All EKC CNG cylinders are epoxy coated on the exterior surface for protection against unfriendly environments. EKC also manufactures cascades as per customer's requirement and large ASME/DOT/ISO vessels for storage & transportation of CNG.

Storage CNG Cylinders WORKING PRESSURE - 250 BAR TEST PRESSURE - 375 BAR

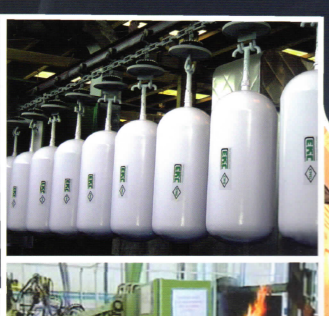
			Single Neck		Double Neck	
Water Capacity	Diameter	Gas Capacity	Length (mm)	Weight	Length	Weight
(I)	(mm)	(cu.m)		(Kg)	(mm)	(Kg)
70	267	21.70	1509	87	1576	90
75	267	23.25	1626	93	1690	96
80	267	24.80	1742	100	1804	103
85	267	26.35	1858	106	1920	109
90	267	27.90	1975	113	2036	115
95	267	29.45	2091	119	2152	122
100	267	31.00	2207	125	2270	128
90	356	27.90	1200	124	1240	119
100	356	31.00	1314	134	1355	130
120	356	37.20	1542	155	1585	151
125	356	38.75	1598	160	1645	157
140	356	43.40	1768	175	1815	173
145	356	44.95	1825	180	1875	178
150	356	46.50	1882	185	1930	184
155	356	48.05	1936	190	1990	189
160	356	49.60	1994	195	2045	195
180	356	55.80	2223	215	2275	216

Cylinders can be manufactured as per EN 1964-1, ISO 9809-1, PED 97/23/EC

On Board Vehicle CNG Cylinders WORKING PRESSURE - 200 BAR TEST PRESSURE - 300 BAR

Water Capacity (I)	Diameter (mm)	Length (mm)	Weight (kg)	Gas Capacity (cu.m)	Gasoline Equivalent (I)
20 25 30 40 50	219 219 219 219 219	718 865 1012 1305 1600	25 30 35 45 53	5.00 6.25 7.50 10.00 12.50	6.29 7.86 9.43 12.57 15.72
20 22 28 30 40 50	229 229 229 229 229 229	600 650 825 884 1178 1472	24 26 31 33 43 52	5.00 5.50 7.00 7.50 10.00 12.50	6.29 6.92 8.80 9.43 12.57 15.72
20 22 28 30 40 50	232 232 232 232 232 232 232	600 653 815 871 1149 1427	24 26 31 34 44 54	5.00 5.50 7.00 7.50 10.00 12.50	6.29 6.92 8.80 9.43 12.57 15.72
30 40 45 50 55 60 70 75 80 90	267 267 267 267 267 267 267 267 267	670 870 975 1075 1175 1280 1483 1585 1685 1890	36 44 49 54 60 64 74 78 82 92	7.50 10.00 11.25 12.50 13.75 15.00 17.50 18.75 20.00 22.50	9.43 12.57 14.15 15.72 17.29 18.86 22.00 23.57 25.14 28.29
50 55 60 65 70 75 80 90 100	316 316 316 316 316 316 316 316 316	790 860 930 1000 1068 1140 1210 1350 1490 1775	59 62 66 71 75 79 83 92 101	12.50 13.75 15.00 16.25 17.50 18.75 20.00 22.50 25.00 30.00	15.72 17.29 18.86 20.43 22.00 23.57 25.14 28.29 31.43 37.71
50 55 60 65 70 75 80 90 100	325 325 325 325 325 325 325 325 325 325	754 822 890 956 1025 1092 1160 1295 1429 1705	58 62 66 70 75 79 83 91 100	12.50 13.75 15.00 16.25 17.50 18.75 20.00 22.50 25.00 30.00	15.72 17.29 18.86 20.43 22.00 23.57 25.14 28.29 31.43 37.71
58 60 65 70 75 80 90 100 113 120 130 145	356 356 356 356 356 356 356 356 356 356	745 765 822 878 935 990 1102 1215 1360 1440 1550 1720 1800	69 71 76 80 84 88 96 104 115 121 129 142	14.50 15.00 16.25 17.50 18.75 20.00 22.50 25.00 28.25 30.00 32.50 36.25 38.00	18.23 18.86 20.43 22.00 23.57 25.14 28.29 31.43 35.52 37.71 40.86 45.57 47.77
80 85 90 100 110 120 130 140 150	406 406 406 406 406 406 406 406 406 406	820 865 905 990 1077 1164 1250 1338 1425 1512	90 94 97 105 113 121 130 137 145 153	20.00 21.25 22.50 25.00 27.50 30.00 32.50 35.00 37.50 40.00	25.14 26.72 28.29 31.43 34.57 37.71 40.86 44.00 47.14 50.28

Cylinders can be manufactured as per ISO 11439, NZS 5454, ECE R110



















VERSATILE RANGE:

EKC has the biggest range of CNG cylinders for Two Wheelers, Three Wheelers, Cars, Buses, Trucks and Service vehicles.







IDENTIFICATION:

Each EKC Cylinder has a Code number engraved besides the mandatory details through which its history and lot number can be tracked down any time during service life of the Cylinder.





EKC Cylinders are produced with different threads (Parallel or Tapered and closely controlled tolerances) as required by customers on most advanced CNC machines.



GUARANTEE ON QUALITY:

EKC Guarantees performance of cylinders according to hardness, Ultrasonic, Hydrostatic & air leak inspection tests as per relevant manufacturing standards.



MOST TRUSTED CNG CYLINDERS:

Perfected Design & High Quality
Management System as per
ISO: 9001, ISO/TS 16949: 2009
at EKC have earned them recognition of
most reliable CNG Cylinders. All CNG
cylinders are made as per relevant
standards of DOT, ISO: 9809,
ISO: 11439, ISO: 4705 D, NZS: 5454,
EN: 1964, IS: 15490, ECER 110.







TARAPUR, INDIA



GANDHIDHAM, INDIA



KASEZ, INDIA



PLANT I, DUBAI



PLANT II, DUBAI



TIANJIN, CHINA



PITTSBURGH, USA



EKC INTERNATIONAL FZE, DUBAI EVEREST KANTO CYLINDER LIMITED, INDIA

Clean Energy Solution Company

Everest Kanto Cylinder Limited

204, Raheja Centre, 214, Nariman Point, Mumbai, 400021, India Tel: 91-22-30268300 | Email: ekc@everestkanto.com | Website: everestkanto.com

EKC International FZE, Dubai

P. O. Box: 61041, Jebel Ali - Dubai, United Arab Emirates^a
Tel.: +971 4 8832796 / 7 / 8 | Fax: +971 4 8832799 | Email: marketing@ekcuae.com | Website: ekcuae.com

EKC Industries (Tianjin) Co. Limited

No.12, Quanhe Road, Wuqing, Tianjin, PRC
Tel: 86-22-59622282/83 | Email: sales@ekc-cpi.com.cn | Website: ekc-cpi.com.cn

CP Industries Inc

Christy Park Plant, 2214 Walnut Street, McKeesport, PA 15132, USA Tel: 412 / 664-6604 | Email: info@cp-industries.com | Website: cp-industries.com

EKC Europe GmbH

Bismarckstrasse, 120 47057, Duisburg, Germany
Tel: +49-203 306 3860 | Fax: +49-203-306-3869 | Email: info@ekc-eu.com | Website: www.ekc-eu.com