# **ROYAL - 6010 (E 6010)**

AWS: A 5.1, E 6010 IS: 814 EC 4310 X

# **Applications**

Used in joining of cross country steel pipelines. Pressure Pipelines, Storage Tanks. Structural fabrication. Field works where deep penetration is required.

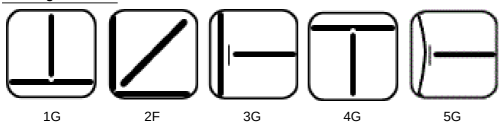
#### **Characteristics on Usage**

It is a medium coated all position cellulosic electrode, provides a deep penetration forceful arc with readily removable thin friable slag and deposits a flat bead with high melting rate. It can be used in all position particularly on multi pass welding in vertical and overhead positions, gives 100% radiographic quality of welds.

## **Notes On Usage**

- (1) Pay Attention not to use currents exceeding the recommended currents.
- 2) As this electrode is prove to absorb moisture, store it with care.

## **Welding Positions**



#### **Chemical Composition Of Weld Metal**

C%	Mn%	Si%	S%	P%
0.20 Max	1.20 Max	1.00 Max	0.03 Max	0.03 Max

#### **Mechanical Properties Of Weld Metal**

U.T.S.	Y.S.	ELONGATION	IMPACT ( CVN
(N/mm²)	(N/mm²)	( L = 4d ) %	AT - 30° C ( J )
450 Min	370 Min	22.0 % Min	27 Joules Min

#### **Approvals**

E.I.L. ,IOCL ,KNPC

# **Packing and Welding Current**

SIZE ( mm )	PIECES PER PACKET	PIECES PER CARTON	Current (Amps)	In Amps
2.50 x 350	300	1200	DC (+)	60 - 90
3.15 x 350	200	800		80 - 140
4.00 x 350	120	480		120 – 180
5.00 x 350	50	200		180 - 240