## ARTICULATED BOOM LIFT



Articulating boom lifts is a type of lifting equipment for working at height. It has a telescopic arm that can be overhung, spanned obstacles or can be multi-pointed in one lift. 360-degree rotation, large platform load capacity, can allow two or more people to work at the same time. It can work at heights across obstacles. The lifting platform has good mobility, and the transfer site is convenient. When the platform is lifted to any position, it can be operated while walking. The width of the site ensures that the device enters narrow passages and crowded work areas. The backup power unit can be operated to reset the working platform and is easily transported to any place. It has Easy-to-recognize operator panel, multiple mechanical, electrical and hydraulic protection, advanced integrated hydraulic and electrical integrated system.

## **Parts Details**







Battery



Control Panel



Folding Arm & Platform



Wheel



Emergency Stop



## **Detailed Specifications**

Model	Lift Height	Overall Dimensions	Platform Size	Working Radius	Working Speed	Power	Capacity	Total Weight	Power Source
QBPT-10	10m	5.4*1.2*1.7m	1.6*0.7m	4.2	8	48V-420V/AH	227kg	5900	Battery
QBPT-12	12m	6.6*1.3*1.8m	1.6*0.7m	5.8	8	48V-420V/AH	227kg	6300	Battery
QBPT-14	14m	7.5*1.4*1.95 <b>m</b>	1.5*0.7m	6.6	8	48V-420V/AH	227kg	6600	Battery
QBPT-16	16m	8.2*1.4*2m	1.5*0.7m	7.3	8	48V-420V/AH	227kg	7200	Battery
QBPT-18	18m	9.5*1.6*2 <b>m</b>	1.5*0.7m	9.6	8	48V-420V/AH	227kg	7600	Battery
QBPT-20	20m	9.8*1.6*2.1m	1.5*0.7m	13.2	8	48V-420V/AH	227kg	8500	Battery
QBPT-22	22m	11 *1.8*2.2m	1.8*0.8m	7.5	15	3/1.1/21kw	245kg	11200	Water Cooled Diesel Engine
QBPT-24	24m	12.5*2*2.4m	1.8*0.8m	8.3	15	3/1.5/26kw	245kg	12500	Water Cooled Diesel Engine
QBPT-26	26m	8.6*2.4*3 <b>m</b>	1.8*0.8m	8.6	15	3/1.5/26kw	245kg	13500	Water Cooled Diesel Engine
QBPT-28	28m	10*3*3m	1.8*0.8m	9	15	4/1.7/27.5kw	245kg	14500	Water Cooled Diesel Engine
QBPT-30	30m	10.5*3.4*3.5m	1.8*0.8m	9.5	15	4/2.2/38kw	245kg	15600	Water Cooled Diesel Engine



