







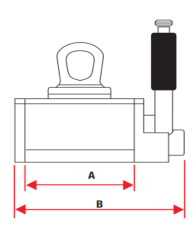
## **ULTRALIFT PLUS LIFTING MAGNET**

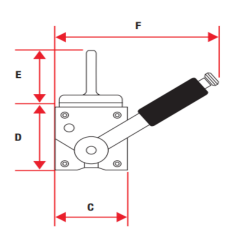


## **FEATURES**

The Ultralift Plus range of manual lifters provides the safest magnetic lifting available. This range of lifters offers an excellent performance to weight ratio. This is achieved using high-energy neodymium magnets arranged in an efficient magnetic circuit to give a superb holding force while providing a safe, reliable lift.

- Easy to install
- Simple one man operation
- No power required
- Load surface not marked
- High performance magnet material providing high performance at a lower weight
- Saves space as access is only needed to the top of the load
- 3 safety mechanisms ensure safe lifting





PRODUCT#	WEIGHT (LBS)	SAFETY MECHANISM ACTIVATION LOAD (LBS) (ADDITIONAL TO LIFTER WEIGHT)	DIMENSIONS (IN.)							FLAT SECTION		ROUND SECTION	
			A	В				F	LENGTH MAX. (IN.)	WLL LBS.	*THICKNESS (MIN. IN.)	WLL LBS.	DIAMETER (MAX. IN.)
UL0275PLUSEC-20A	8.8	8.8	4.0	6.1	2.7	2.9	2.5	6.0	60	275	0.8	110	8
UL0550PLUSEC-20A	24.2	24.2	6.1	8.4	3.6	3.8	3.7	8.6	60	550	1.0	220	12
UL1100PLUSEC-20A	59.4	SELF WEIGHT	8.8	11.8	4.8	5.0	4.8	10.5	80	1 100	1.2	440	16
UL2200PLUSEC-20A	138.6	SELF WEIGHT	10.2	14.1	6.9	6.9	5.5	15.4	120	2 200	1.8	880	18
UL4400PLUSEC-20A	345.4	SELF WEIGHT	14.5	18.8	9.2	8.9	7.7	19.4	120	4 400	2.2	1 760	24

\* Listed capacity ratings are on flat, clean, polished steel plate with magnet face in full contact with the load surface. Material Thickness: Lifting capacity is lower on thinner materials. All specifications are subject to change without notice.

