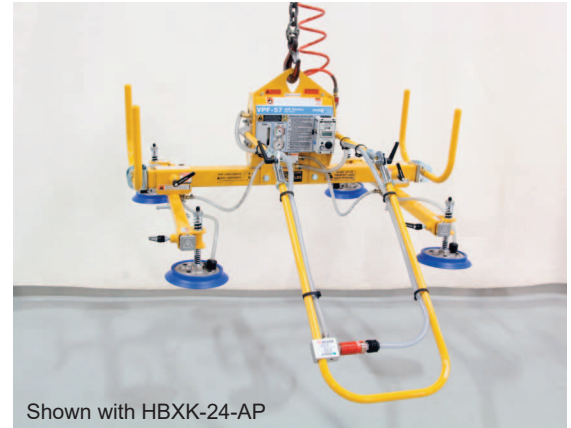


- Handlebar Extension Kits are an optional accessory that can be added to existing lifters (with extra hose) or new lifters upon ordering.
- Handlebar Extension Kits are used for wide loads where the operator must stand further away.
- The Kit allows the handle to move a range of 90 degrees (45 degrees up and down) and can be friction locked in position by tightening a hand knob.
- If load specifications change, handles can be completely removed if proven unnecessary, as they are an optional accessory.



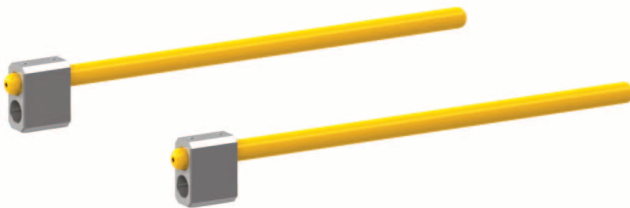
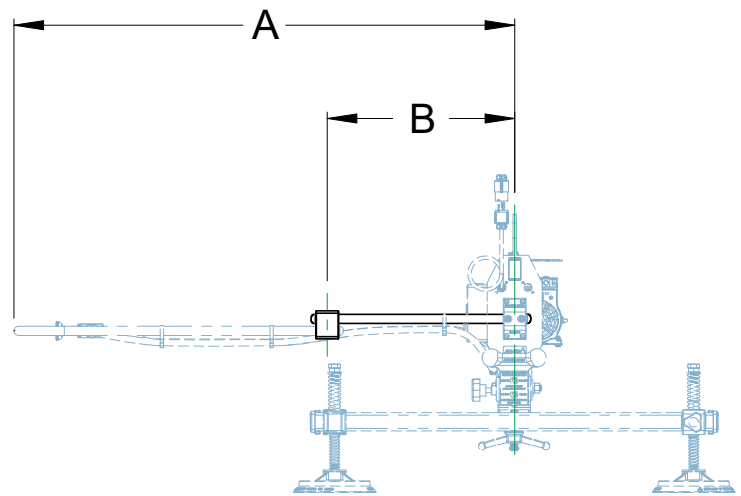
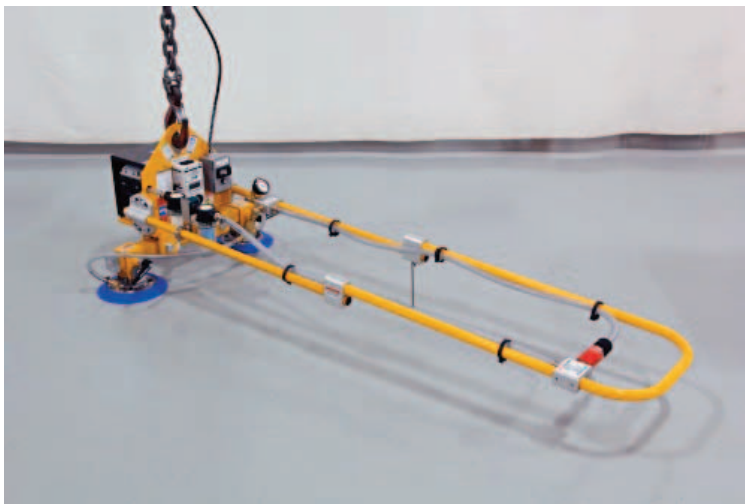
Shown with HBXK-24-AP

NOTES:

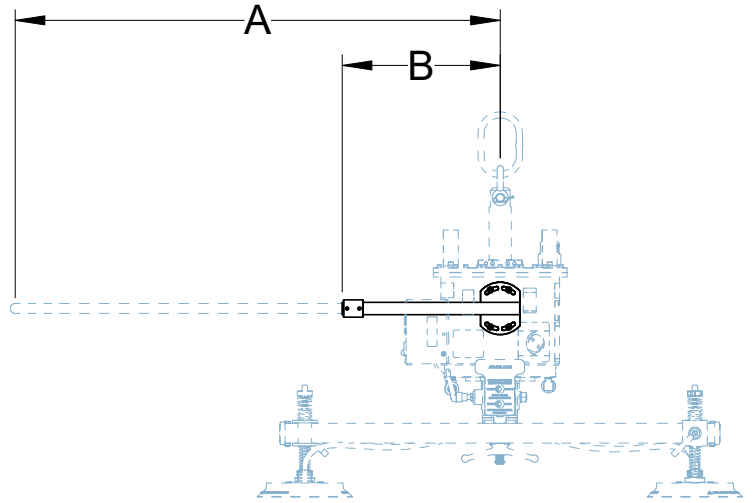
1. All kits listed require using existing front handlebar with handlebar mounting brackets and hardware unless otherwise specified.
2. For lifters with VPFL4's, VPF-57's, ATL's, AT's, ETL's & ET's type generator, hose and required fittings needs to be ordered to accommodate all kits for attach/release control valve with safety lockouts. Contact ANVER for information and application requirements.
3. Depending on the lifter application using VPFL4's, VPF-57's, VPE1's & BAE1's generator, bolt-on counterweight P/N: HBXK-CW may need to be ordered. Maximum handlebar extension adjustment will be reduced. Contact ANVER for information and application requirements.
4. For ATL's, AT's, ETL's & ET's type generators [for tilters], handlebar extension kit adjustment dimensions do not apply. Contact ANVER for information and application requirements.
5. Use of a handlebar extension kit will alter the hang angle the lifter will achieve. Consult factory for more information.

Vacuum Generator Compatibility

| Handlebar Diameter | ***M100M | M150M | M250M | **VPFL4 | **VPF-57 | BAE1 | BAE3-GEN2 | VPE1 | VPE3-GEN2 | ***ATL | ***ETL | **AT | **ET |
|--------------------|----------|-------|-------|---------|----------|------|-----------|------|-----------|--------|--------|------|------|
| 1 (25.4) | • | • | N/A | • | • | • | N/A | • | N/A | • | • | • | • |
| 1.25 (31.75) | N/A | N/A | • | N/A | N/A | N/A | • | N/A | • | N/A | N/A | N/A | N/A |



| Model Number (Pair) | Handlebar Dia. in. (mm) | A Extended Length in. (mm) | | B Extension Length in. (mm) | | Unit Weight (Pair) lb (kg) |
|----------------------|-------------------------|----------------------------|-----------|-----------------------------|---------|----------------------------|
| | | Max. | Min. | Max. | Min. | |
| HBXK-24-A | 1 (25.4) | 54 (1372) | 36 (914) | 20 (508) | 6 (152) | 5 (2.3) |
| HBXK-36-A | 1 (25.4) | 66 (1676) | 48 (1219) | 32 (813) | 6 (152) | 9 (4.1) |
| HBXK-24-A-114 | 1.25 (31.75) | 52 (1321) | 36 (914) | 18 (457) | 9 (229) | 8 (3.6) |
| HBXK-36-A-114 | 1.25 (31.75) | 64 (1626) | 48 (1219) | 30 (762) | 9 (229) | 11 (5.0) |



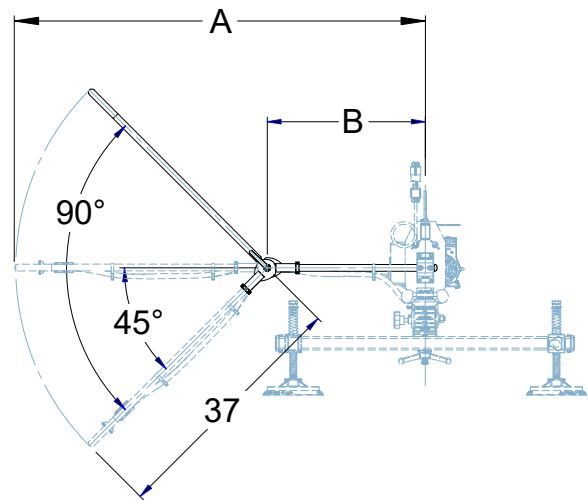
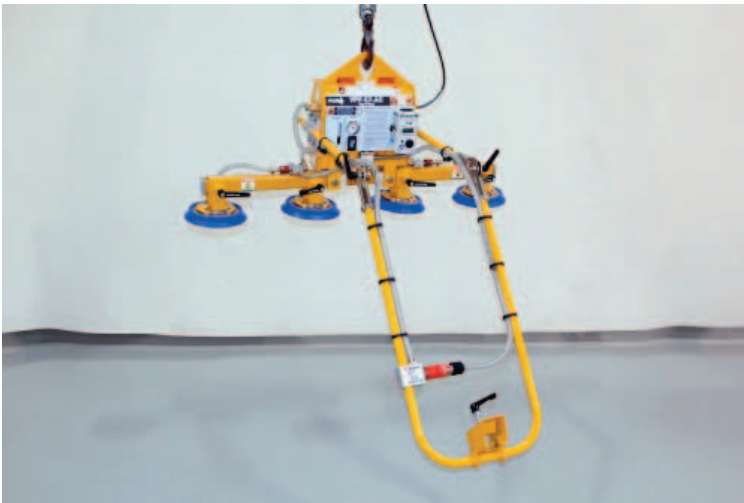
| Model Number (Pair) | A Extended Length in. (mm) | | B Extension Length in. (mm) | Unit Weight (Pair) lb (kg) |
|---------------------|----------------------------|-------------|-----------------------------|----------------------------|
| | Max. | Min. | | |
| HBXK-18-T | 49 (1247) | 21 (534) | 16 (406) | 8 (3.7) |

*The handlebar must not extend handlebar beyond the back of the generator frame when using with AT/ET Tilter Generators.

**Handlebar extension kit will not telescope without adjusting all mounted components when mounted on generators with hoses and fittings mounted to the handle.

***Due to the handlebar design, telescoping maximum and minimum dimensions will be different than stated. Contact factory for more information.

****Finish may be painted or plated (shown).



| Model Number (Pair) | A Extended Length in. (mm) | | B Extension Length in. (mm) | | Unit Weight (Pair) lb (kg) |
|---------------------|----------------------------|--------------|-----------------------------|------------|----------------------------|
| | Max. | Min. | Max. | Min. | |
| HBXK-12-AP | 48 (1219) | 31 (787) | 8 (203) | 6 (152) | 6 (2.7) |
| HBXK-24-AP | 60 (1524) | 43 (1092) | 23 (584) | 6 (152) | 7 (3.2) |
| HBXK-36-AP | 72 (1829) | 43 (1092) | 35 (889) | 6 (152) | 9 (4) |