HYDRAULIC FLANGE SPREADER





ABS Flange spreaders utilize a wedge mechanism inserted between the flanges. As the wedge is forced open, it applies controlled pressure to the flanges, separating them without damaging the components.

This allows for:

- $\bullet \quad \text{Safe and controlled disassembly of flange connections, } minimizing \ \text{the risk of injury or equipment damage.} \\$
- Faster and more efficient separation compared to manual methods.
- Access to components behind the flanges for maintenance or inspection

MODEL	CAPACITY (TON)*	SPREAD (mm)		STROKE	WEIGHT
		MIN.	МАХ.	(mm)	(Kg)
HF-FS-15EK	15	5	15	25	3.3
HF-FS-15EMK	15 X 2	5	15	25	3.3
HF-FS-25EK	25	7	23	65	7.8
HF-FS-25EMK	25 X 2	7	23	65	7.8



ABS House, W-116 (A), T.T.C. Industrial Area, MIDC Khairane, Navi Mumbai - 400 710. Phone: +91 82828 29795 Email: marketing@absgroup.in



