HIAB S-130 & S-230 HIPRO TECHNICAL SPECIFICATIONS

TECHNICAL DATA	S-HIPRO 130	S-HIPRO 230
Lifting capacity		
Max. dynamic moment (ft-lbs)	88 832	184 390
Outreach		
Standard outreach (ft-lbs)	16' 5" - 5 500 21' 7" - 4 000 - -	10' 9" - 14 200 18' - 8 300 25' 11" - 5 700 34' 1" - 4 250
Outreach, hydraulic extensions (ft)	22' 11"	35' 4"
Outreach, boom extensions (ft) Horizontal	13' 5"	23' 9"
Oil and tank		
Rec Oil Flow Io (gal/min)	18	18
Rec Oil Flow hi (gal/min)	24	24-32
Work pressure (psi)	4 641	4 960
Slewing		
Slewing Torque (ft-lbs)	8 850	20 873
Slewing Angle (degrees)	270	415
Weights		
Weight of crane (lbs)	3 924	4 861
Additional weight of hose & pipe kit (lbs)	20	157
Weight with legs (lbs)	192	944

Our extensive stock of parts at our Regional Distribution Center ensures next-day delivery on almost all items, reducing downtime and saving you money. The same team you trust to deliver high-quality, premium products to your exact requirements can also be trusted to keep you moving.



Hiab's Leading Warranty exceeds the industry's standard terms because our products are designed to last longer and provide many years of **reliable** service.



Hiab's innovative design elements have the working environment in mind. HIAB cranes have a high-performing control system, which saves on fuel consumption. Our Valve 200, when combined with a variable displacement piston pump, provides the highest level of speed, precision, and efficiency available. On average, a HIAB crane with the V200 and variable pump will consume 325 fewer gallons of diesel fuel per year compared to other models using fixed displacement pumps.













HIAB S-130 HIPRO LOAD CHART



HIAB S-230 HIPRO LOAD CHART

