

Datasheet

10T Hydraulic Hand-Operated Jack, Lift Height 125mm

RS Stock number [120-952](#)



Image representative of range

Hi-Force[®] HYDRAULIC TOOLS

JAH & JAS - ALUMINIUM JACKS



Capacities from 10 to 60 tonnes

Stroke lengths from 75 to 305mm

Internal safety overload device

The JAH and JAS ranges of lightweight aluminium jacks offers a wide variety of capacities and lift height options. Available as either plain ram lifting jacks, with or without "failsafe" mechanical lock ring, or optional low height claw lifting design, all models are constructed predominantly of lightweight aluminium alloy with all critical functioning parts manufactured from high quality steel. Used extensively in maintenance, construction, heavy plant and machinery applications, these high quality jacks are the proven industry standard.

E

- >> Lightweight construction
- >> Stroke limiting device
- >> Available as plain ram jack, claw jack or "failsafe" locking ring design

Model number	Jack capacity tonnes	Claw capacity tonnes	Stroke mm	Weight kg	Dimensions in mm			
					Closed height	Toe height	Base length	Base width
Multi purpose superjack								
JAS103	10	-	75	4.3	131	-	162	75
JAS105	10	-	125	5.7	181	-	162	75
Jack with plain piston								
JAH620	20	-	152	11	263	-	178	121
JAH1220	20	-	305	17	438	-	246	121
JAH630	30	-	152	16	263	-	203	140
JAH1230	30	-	305	24	451	-	273	140
JAH660	60	-	152	28	293	-	251	190
JAH1260	60	-	305	44	500	-	342	190
Jack with plain piston & lifting claw & with extended base								
JAH620C	20	8	152	15	280	67	246	121
JAH1220C	20	8	305	23	456	67	246	121
JAH630C	30	12	152	21	281	73	273	140
JAH1230C	30	12	305	32	472	73	273	140
JAH660C	60	24	152	44	327	73	342	190
JAH1260C	60	24	305	65	540	73	342	190
Jack with "failsafe" locking ring								
JAH620SR	20	-	152	13	289	-	178	121
JAH1220SR	20	-	305	19	464	-	246	121
JAH630SR	30	-	152	17	292	-	203	140
JAH1230SR	30	-	305	25	479	-	273	140
JAH660SR	60	-	152	30	330	-	251	190
JAH1260SR	60	-	305	46	536	-	342	190

Note: JAS103 and JAS105 feature spring assisted piston retraction