

HYDRAULIK  
LENKEINHEITEN  
HYDROSTATIC  
STEERING UNIT

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## HYDRAULIK LENKEINHEITEN - HYDROSTATIC STEERING UNIT

### OPEN CENTER



CODE	Fördervolumen Displacement (cm <sup>3</sup> /U - cm <sup>3</sup> / rev)	Länge Length (mm)	Förder- strom Oil Flow (L/ Min.)	Dauerdruck Con. Pressure (Bar)	Begrenzu- ngsventile Druck Relief valve pressure (bar)	Schockventile Druck Shock valve pressure (bar)	Anschluss T Druck T Port Pressure (bar)
HHU050ON.4	50cc/rev	120,7	12	210	90~95	150~170	35
HHU080ON.4	80cc/rev	124,7	12	210	140	200	35
HHU100ON.4	100cc/rev	127,5	12	210	90~95	150~170	35
HHU100ON.4M	100cc/rev	127,5	12	210	140	200	35
HHU120ON.4	120cc/rev	130,1	16	210	140	200	35
HHU160ON.4	160cc/rev	136,2	23	210	140	200	35
HHU200ON.4	200cc/rev	139,8	23	210	140	200	35
HHU250ON.4	260cc/rev	149	23	210	140	200	35
HHU315ON.4	315cc/rev	154,9	32	210	140	200	20

### LOAD SENSING



CODE	Fördervolumen Displacement (cm <sup>3</sup> /U - cm <sup>3</sup> / rev)	Länge Length (mm)	Förder- strom Oil Flow (L/ Min.)	Dauerdruck Con. Pressure (Bar)	Begrenzu- ngsventile Druck Relief valve pressure (bar)	Schockventile Druck Shock valve pressure (bar)	Anschluss T Druck T Port Pressure (bar)
HHU100LS.4	100cc/rev	127,5	23	210	140~145	200	10
HHU120LS.4	120cc/rev	130,1	23	210	175	240	35
HHU160LS.4	160cc/rev	136,2	23	210	175	240	35
HHU200LS.4	200cc/rev	139,8	23	210	90~95	150~170	35
HHU250LS.4	260cc/rev	149	23	210	90~95	150~170	35
HHU315LS.4	315cc/rev	154,9	32	219	175	240	15
HHU400LS.4	400cc/rev	167,7	32	210	175	240	15
HHU500LS.4	500cc/rev	182,7	32	210	175	240	15
HHU630LS.4	630cc/rev	198,8	63	210	170	230	20