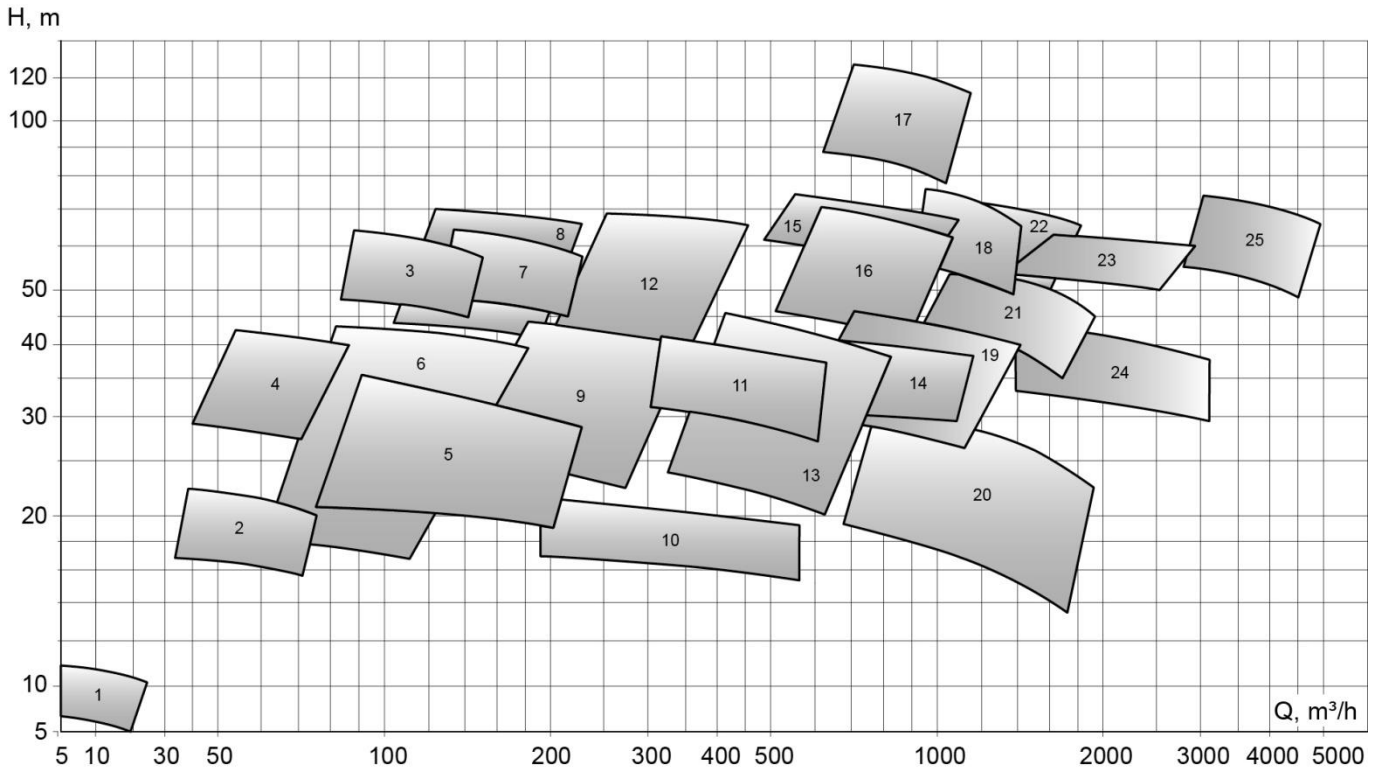


SLURRY PUMPS

PERFORMANCE RANGE Q-H



1—PR (PRM) 12.5/12.5	7—Gr 200/60 (6SHF7)	13—GrAT (K) 700/40	19—GrAT (K) 1400/40
2—PR (PK, PRM, PRVP, PKVP) 63/12.5	8—GrAT 225/67	14—GrU (ГрАУ) 800/40	20—GrAU 1600/25
3—PVP 125/60	9—GrA (T, K) 350/40	15—1GrT 800/71	21—Hr (T, K) 1600/50
4—GrA (T, K, R) 85/40	10—GrAU 400/20	16—GrAT 900/67	22—GrAT (K) 1800/67
5—Gr (T, K) 160/31.5; Gr (T, K) 160/32	11—Gr (T, K) 400/40	17—GrAT 950/120	23—GrAU 2000/63
6—GrA (T, K, R) 170/40	12—GrAT 450/67	18—GrT 1250/71	24—HrAT 2500/40
			25—1GrT 4000/71

The performance range chart is given for reference only to define preliminary a necessary pump type.

For exact hydraulic parameters please send a filled request form to export department (export@hms.ru) or use the HMS Pump Selector application at HYDROMASHSERVICE web site (www.hms.biz).