

Selection charts

RDLO / RDLO V, n = 1480 rpm

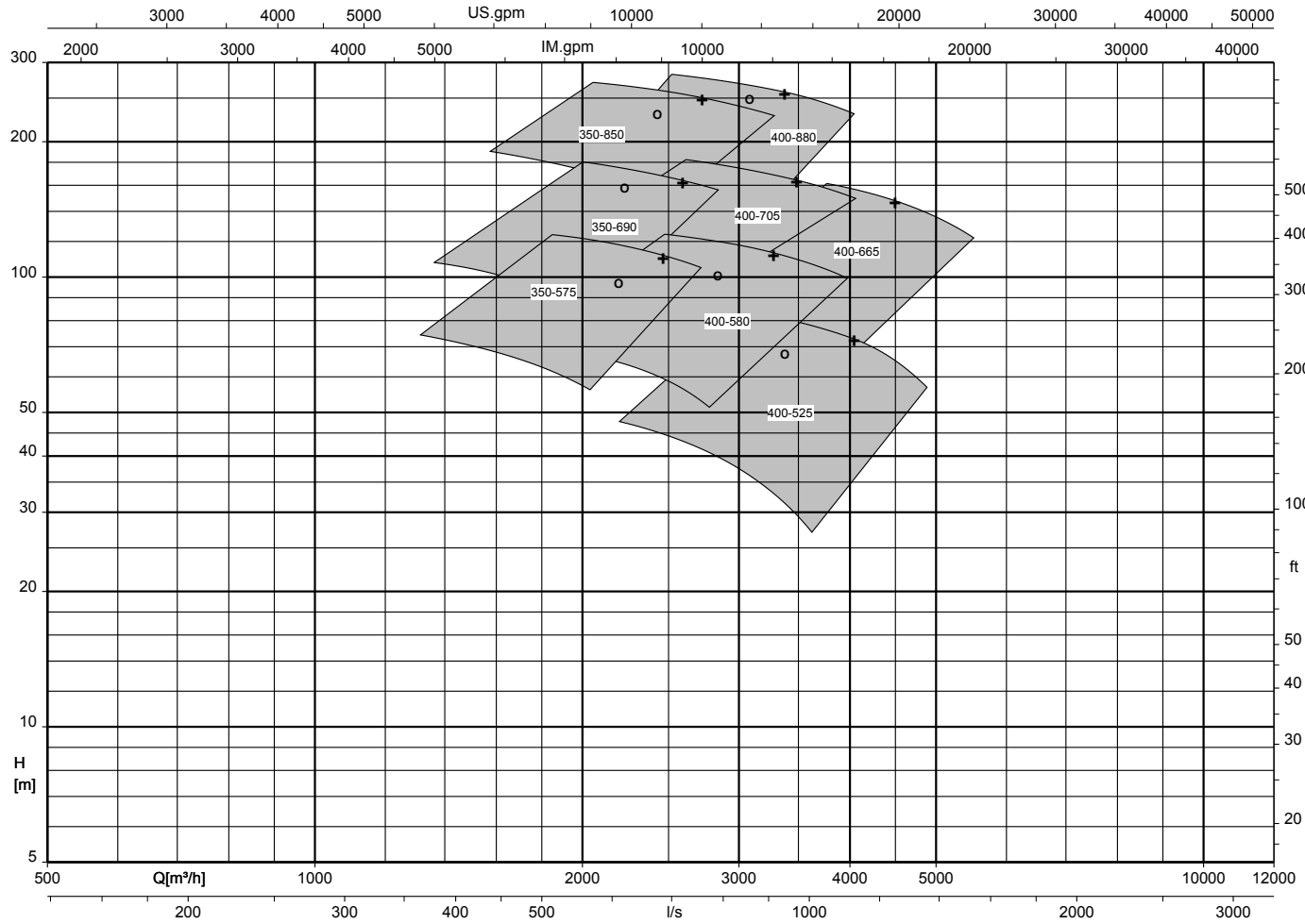


Fig. 1: + = η_{opt} A impeller / o = η_{opt} B impeller

RDLO / RDLO V, n = 985 rpm

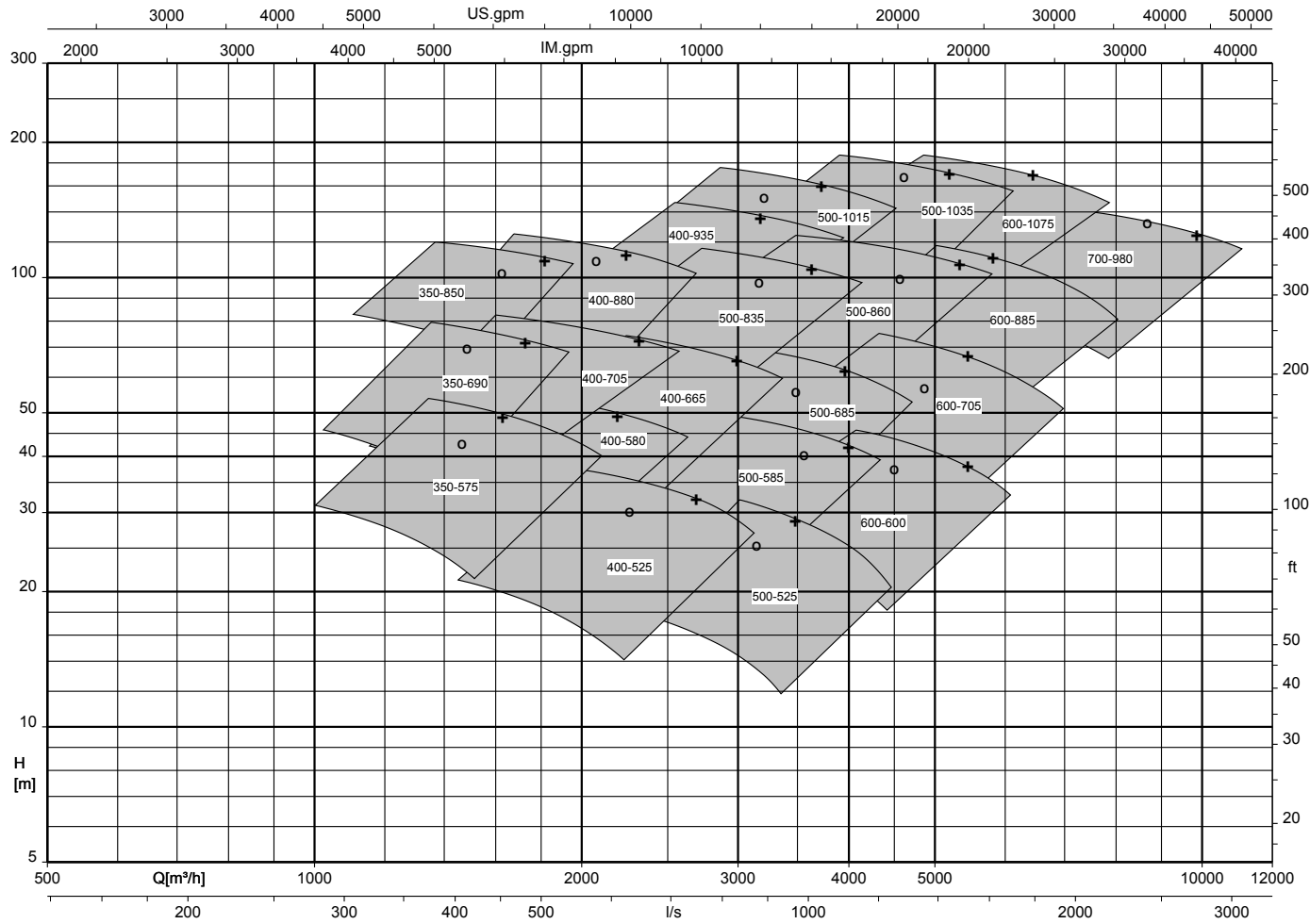


Fig. 2: + = η_{opt} A impeller / o = η_{opt} B impeller

RDLO / RDLO V, n = 740 rpm

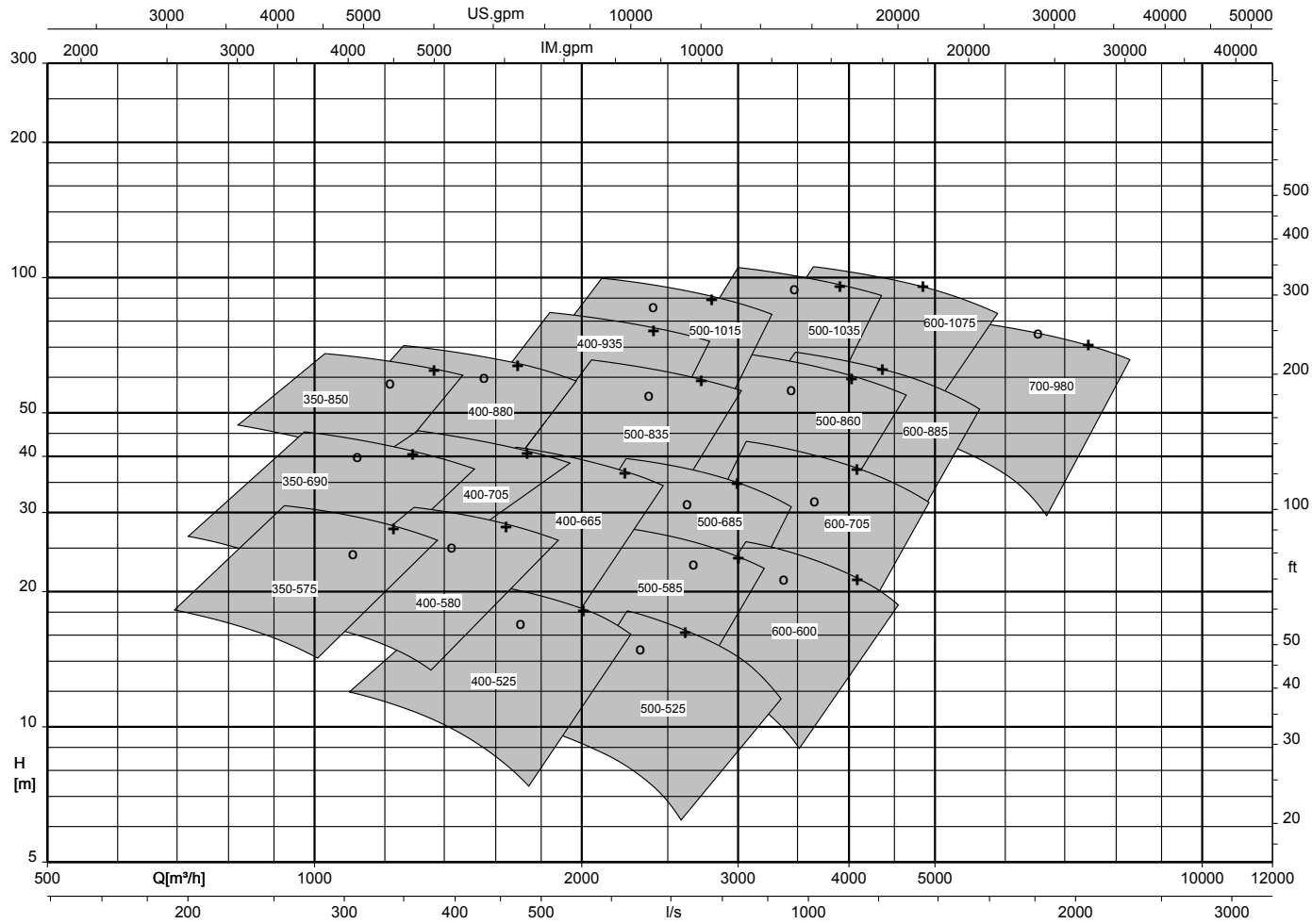


Fig. 3: + = η_{opt} A impeller / o = η_{opt} B impeller

RDLO / RDLO V, n = 1780 rpm

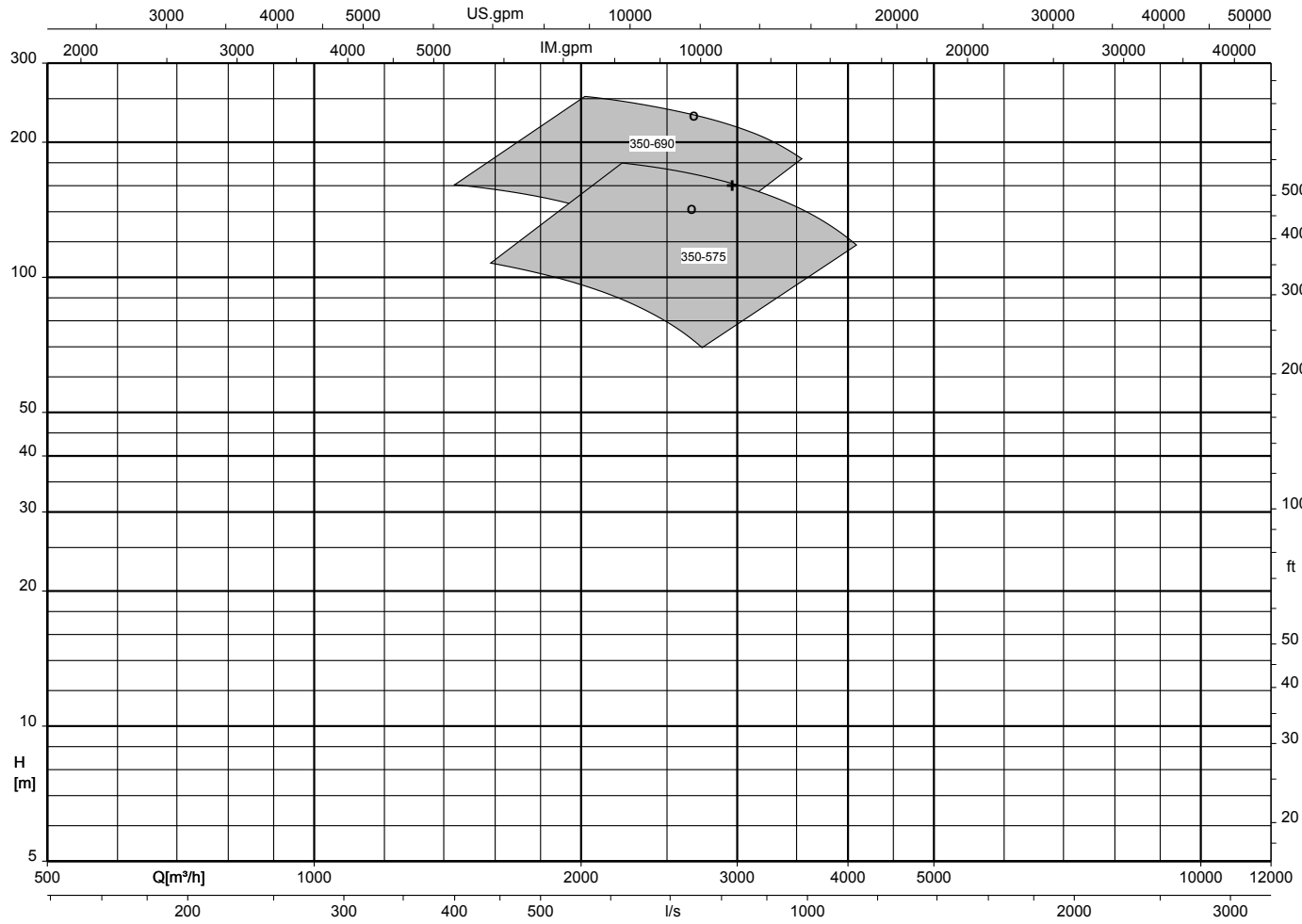


Fig. 4: + = η_{opt} A impeller / o = η_{opt} B impeller

RDLO / RDLO V, n = 1180 rpm

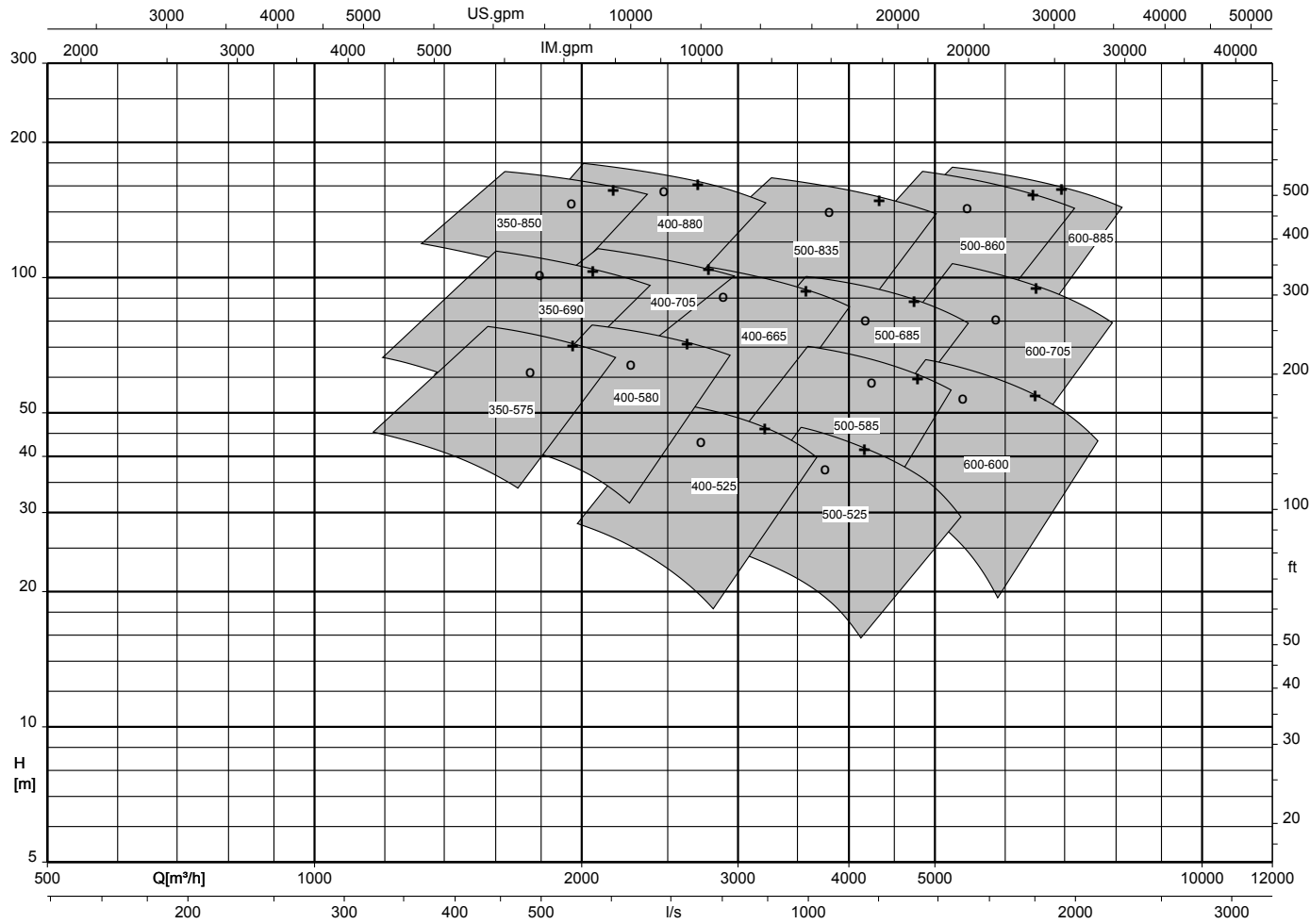


Fig. 5: + = η_{opt} A impeller / o = η_{opt} B impeller

RDLO / RDLO V, n = 890 rpm

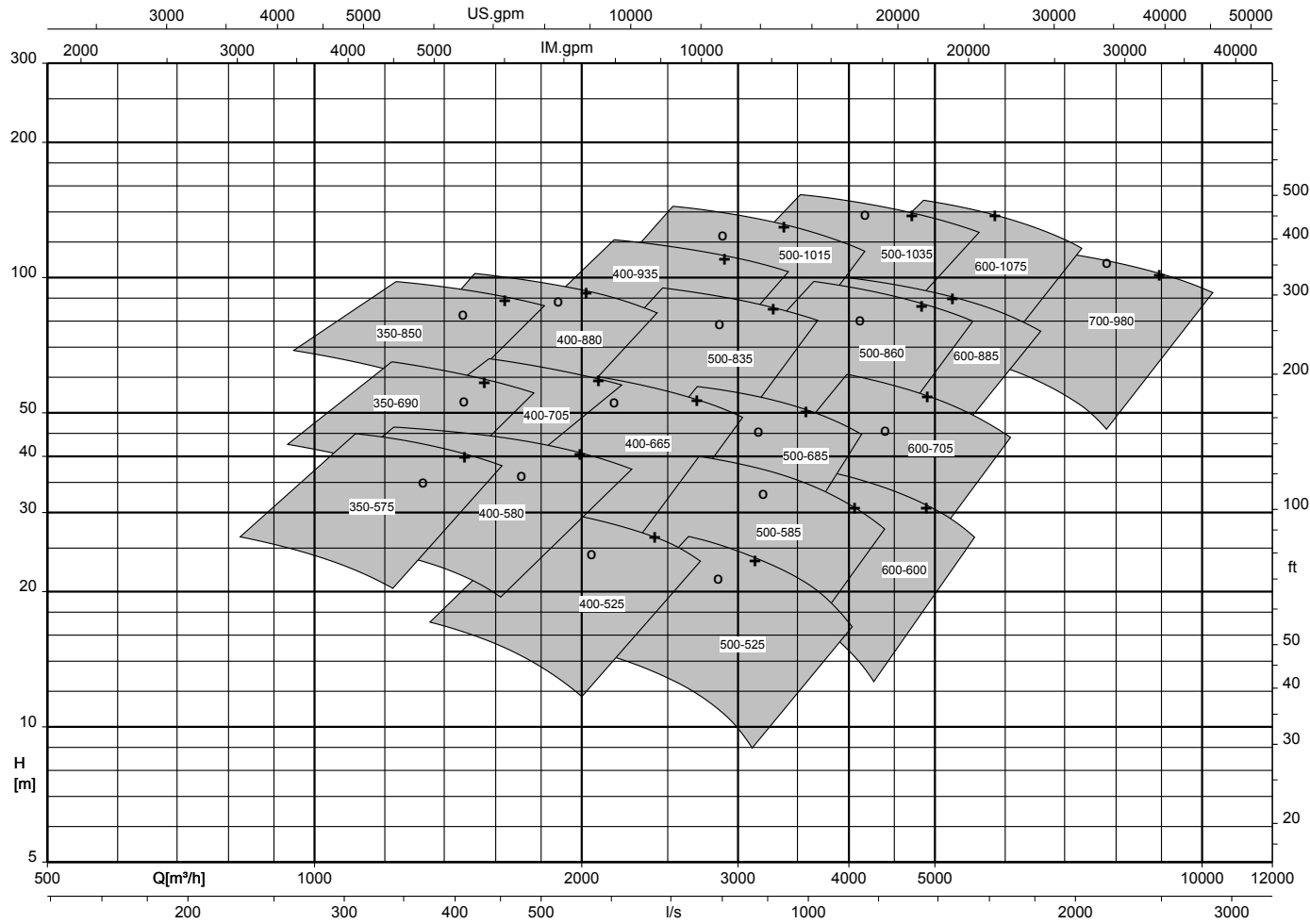


Fig. 6: + = η_{opt} A impeller / o = η_{opt} B impeller

RDLO / RDLO V, n = 715 rpm

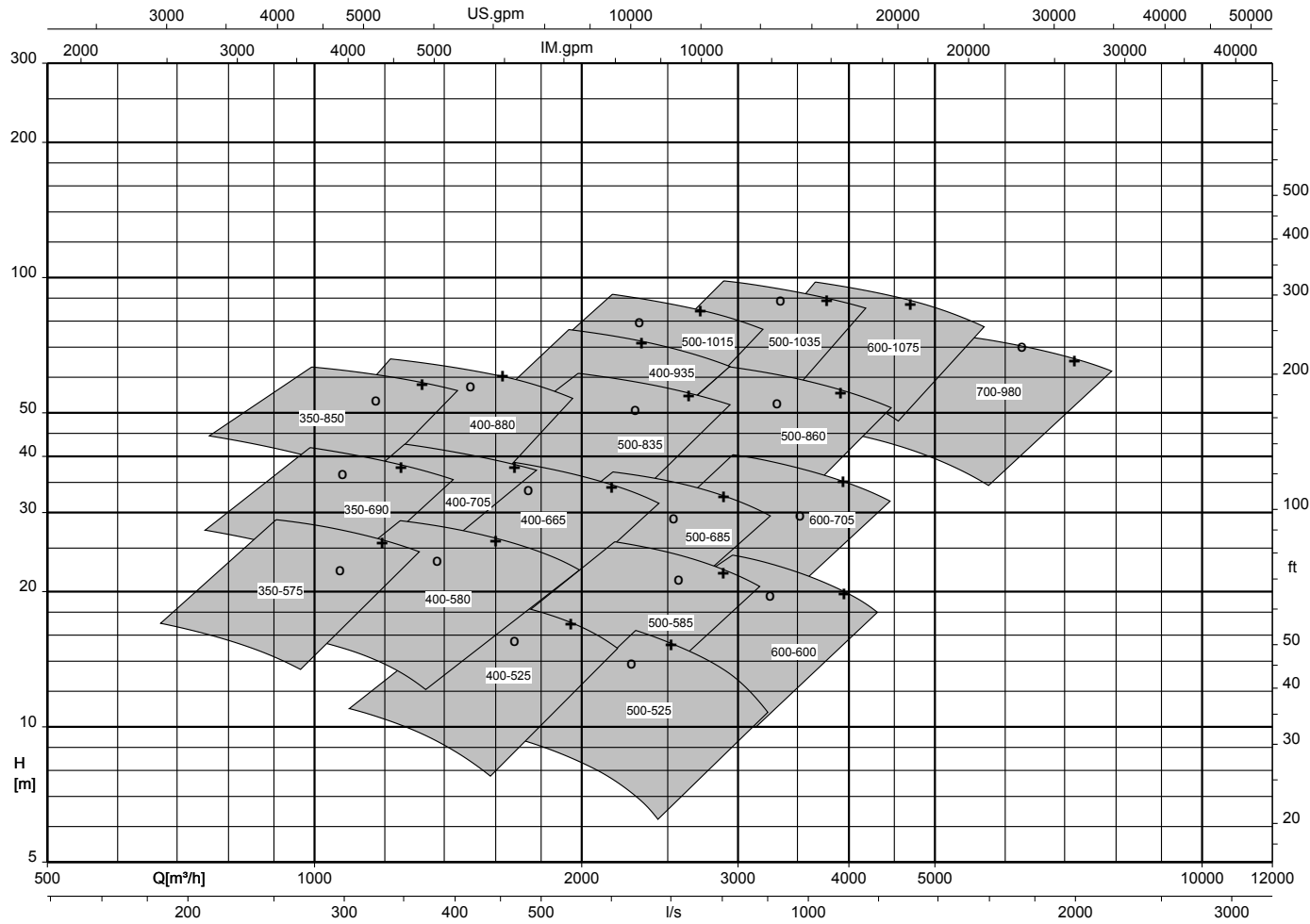


Fig. 7: + = η_{opt} A impeller / o = η_{opt} B impeller