

# China Type Double Beam Bridge Crane

**Product Type:** QD

**Lifting Capacity:** 5–320T

**Span Length:** 12–32M

**Operation method:**

Pendant control, remote control or operating cabin.



## Product Features:

1. Strong beams. The crane beams are of welded construction. This result in lower dead weight with a high degree of vertical and horizontal rigidity and smaller wheel loads.
2. End carriage:Crane travelling system, Motor–Reducer–Wheel driven system! motor used soft start motor which result in very stable starting!
3. Durable performance and High efficiency!
4. Modern cabin control with Air conditioner to separate operators from harsh environment
5. Electrical equipment: Electric systems are Siemens brand or Schneider brand!
6. Long service life with a low–maintenance.

## Technical Parameters

SWL (t)	Span (m)	Lifting Height (m)	Duty	Lifting Speed (m/min)	Crab Travel (m/min)	Crane Travel (m/min)
10 (2m)	12–32	9	A5/2m	8.5/10.5 Standard Speed	37	68
16/3.2 (2m)	12–32	9	A5/2m	7.2/15 Standard Speed	37	68
20/5 (2m)	12–32	9	A5/2m	3.2/0.8 Standard Speed	36	70
32/5 (2m)	12–32	9	A5/2m	7.5–15.5 frequencyconversion Standard Speed	30	60
50/10 (2m)	12–32	9	A5/2m	5.9~10.4 frequencyconversion Standard Speed	30	75
75/20 (2m)	12–32	9	A5/2m	4.7–9.2 frequencyconversion Standard Speed	35	50
100/20 (2m)	12–32	9	A5/2m	3.1–3.9 frequencyconversion Standard Speed	33	60
200/50 (2m)	12–32	9	A5/2m	2.6 Standard Speed	30	45