Schwing Separate Placing Booms





Reliability, Reach, Economy

For accurate placement of concrete in any high-rise or bridge project, look no further than the SCHWING series of Separate Placing Booms that offer you the optimum combination of reach with minimum operating costs.

Tried, Tested and Trusted...Worldwide

The SPBs made by SCHWING have been used in the bulk of the major high-rise, bridge, rig and other projects worldwide. The exceptional performance has made it a contractor's favourite everywhere.



- Possible to mount on a self-climbing platform.
- Lowest power consumption among all Separate Placing
- Booms in the industry.







A unique feature of all Schwing SPBs is the Split Boom Option. This option enables you to raise the placement section of the SPB separately resulting in reduced module weights for faster and easier erection. This also enables you use lower capacity crane-hooks resulting in savings for you!!





Technical Data Separate Placing Boom

Data	Units	SPB25	SPB 28	SPB 30	SPB 35
Horizontal reach	m	25	28	30	35
Number of arms		3	4	4	4
Pipeline dia	mm	125	125	125	125
End hose	m	4	4	4	4
Weight of boom (Split Units)	kg	5300 (2750+2550)	6700 (2750+3950)	6700 (2750+3950)	8250 (3900+4350)
Control system	Type	Remote, Manual	Remote, Manual	Remote, Manual	Remote, Manual
Optional counter weight	kg	6000	6000	6000	6550
Max free-standing height	m	20	20	20	14
Optional split boom		Yes	Yes	Yes	Yes



SCHWING STETTER (INDIA) PVT LTD

ISO 9001:2008 :: OHSAS 18001: 2007 :: ISO 14001:2004

F 71 - 72, SIPCOT Industrial Park, Irungattukottai, Sriperumpudur Taluk, Kancheepuram District, Tamil Nadu - 602105. Tel: 044 2715 6780 / 781, 47108100 Fax: 044 2715 6539 Email: schwing@vsnl.com, chennai@schwingstetterindia.com

MUMBAI | NEW DELHI | HYDERABAD | BANGALORE | KOLKATA | AHMEDABAD | PUNE | VIZAG | MANGALORE COCHIN | CHANDIGARH | BHUBANESWAR | GUWAHATI | RAIPUR | JAMSHEDPUR | COIMBATORE | SURAT | PATNA