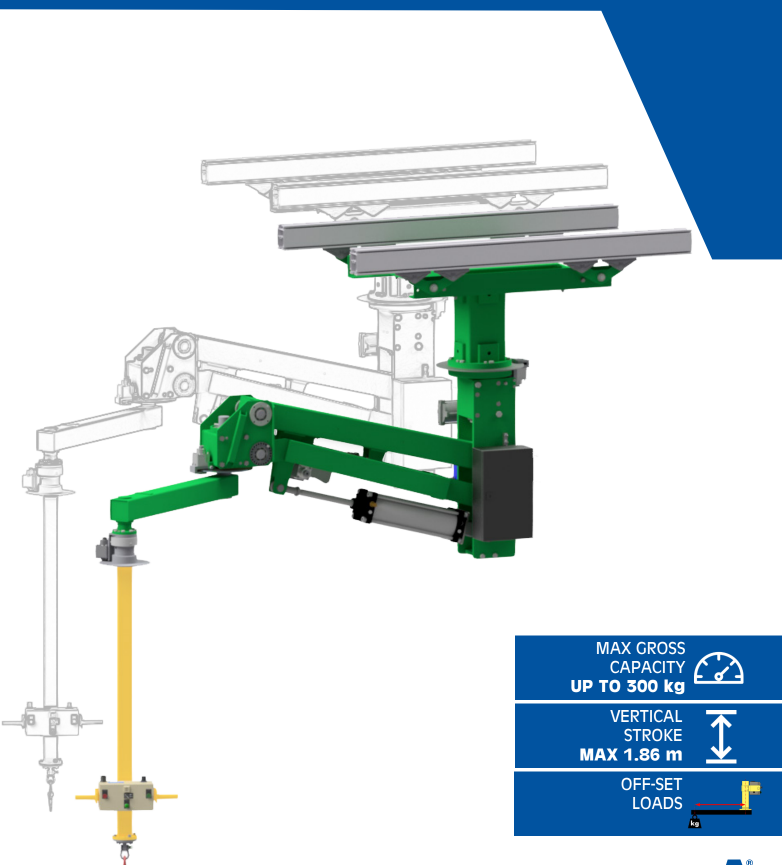
PN SERIES: PN250 CEILING / RAIL MOUNTED







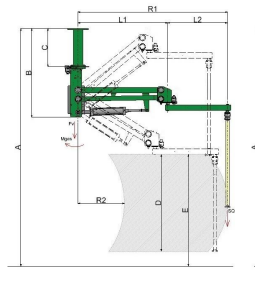
PN SERIES: PN250 CEILING / RAIL MOUNTED

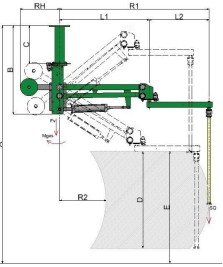
Model		PN250 STD		PN250 L	
Туре		PN250	PN250 + (4)	PN250L	PN250L + (4)
SQ ⁽¹⁾ (Max Load capacity)	kg	250	300	150	180
Min Load capacity	kg	15	15	15	15
L1	mm	1565	1565	1965	1965
L2	mm	1040	1040	1535	1535
R1*	mm	2605	2605	3500	3500
R2	mm	1109	1109	1263	1263
RH	mm	-	960	-	960
A ⁽²⁾	mm	4172	4172	4492	4492
B ⁽²⁾	mm	1536	1536	1656	1656
C ⁽²⁾	mm	480	480	600	600
D Vertical stroke	mm	1451	1451	1866	1866
E ⁽²⁾	mm	2007	2007	2020	2020
Weight (with column and load)	kg	723	900	661	837
Fv max ⁽³⁾	daN	829	1030	758	960
Mges max ⁽³⁾	daNm	1317	1300	1290	1300

(1) Nominal load capacity SQ is determined with a compressed air supply of minimum 0,65 MPa (6,5 bar) and standard off-set load.
(2) Within certain limits, these values can be modified to suit specific requirements.
(3) Values including the relevant safety factor, according to UNLEN 13001

(3) Values including the relevant safety factor, according to UNI EN 13001. (4) With counterweights.

^{*} Most common configurations. Other arm lengths available, all values change accordingly.





GENERAL TECHNICAL SPECIFICATIONS

Standard features:

- Air pressure 0,65 MPa (6,5 bar)
- Noise level < 70 dB (A)
- Lift speed from 15 to 30 m/min
- Main column axis brake
- Intermediate joint axis brake
- Continuous column rotation (not available with motorized sliding trolley)
- Slow descent in case of pressure failure
- Load balancing: standard, 1 load preset

Available options:

- Continuos swivel joint on the tool axis
- Lifting capacity limiter
- Brake for up/down movement
- Special painting
- Sliding trolley
- Limit switch for the main and intermediate joint axis
- Load balancing: adjustment system for different load weights



WORKING ENVIRONMENT REQUIREMENTS

- Relative humidity rate: 30% to 90%
- Working temperature 5 to 50 °C

CONFIGURATION CHART

