CEILING BOOM INLINE

- ✓ 360° smooth rotation, rated to 4000psi
- ✓ Sealed bearing design
- ✓ Multiple industrial application
- ✓ High flow versions availabe

The classic straight ceiling boom has uses in many industrial fields. A few examples are car wash, food processing, mining and manufacturing. A real all-around product with versatile applications anywhere liquids, air or gas are used. An additional advantage is the extended reach.









Part No.		Weight	Part No.		Weight
66.009	4'9"	21 lbs	66.059	7'5"	24.5 lbs
66.019	5'3"	22 lbs	66.069	8'2"	25 lbs
66.029	5'9"	22.5 lbs	66.079	9'	26 lbs
66.039	6'3"	23 lbs	66.089	9'10"	27 lbs
66.049	6'9"	24 lbs	66.099	18'8"	39.5 lbs

DKF (with flex-arm)

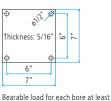
Part No.	L	Weight
66.509	4'9"	22.5 lbs
66.519	5'3"	23 lbs
66.529	5'9"	23.4 lbs
66.539	6'3"	25.8 lbs
66.549	6'9"	25.3 lbs

nt		Part No.	L	Weight
DS		66.559	7'5"	26.4 lbs
S		66.569	8'2"	27 lbs
DS		66.579	9'	28.4 lbs
DS		66.589	9'10"	30.2 lbs
)S	1			

DP2 (two seperate medium

Part No.	L	Weight		Part No.	L
66.451	4'9"	24 lbs		66.456	7'5
66.452	5'3"	25 lbs		66.457	8'2
66.453	5'9"	25.5 lbs		66.458	9
66.454	6'3"	26 lbs		66.459	9'1
66.455	6'9"	27 lbs			

s in one ceiling boom)					
	Part No.	L	Weight		
	66.456	7'5"	27.5 lbs		
	66.457	8'2"	28 lbs		
	66.458	9'	29 lbs		
	66.459	9'10"	30 lbs		

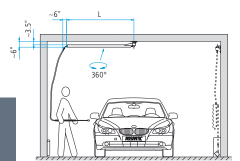


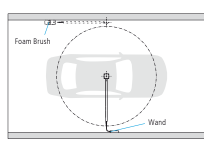
2x OUT

30'000 N (for example 1/2" bolt)

TECHNICAL DATA

Pressure Temperature Inlet (top & side) Outlet **Throughput medium** 4000 psi (27.5 MPa) 250°F 3/8" NPTF (other options available) 3/8" NPTF (other options available) water, oil, air at pH 3-12





2x IN

Legend

2015

8

M.. = metric thrust, ...M = male, F = female, G = gas pipe thrust, QV = quick connects, SV = profile ring fitting D = diameter, k = conical, L = length, NW = nominal width, SW = wrench size, IN = media input, OUT = media output, RS = basic position