



CONTACT US









ul. Szkolna 104 Suchy Las 62-002 Poland

Contact

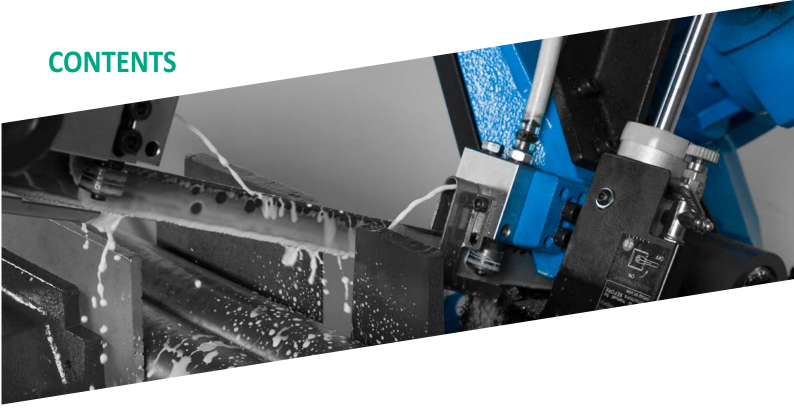


Phone: +48 616 521 895 Email: atmos@atmos.pl

Opening times



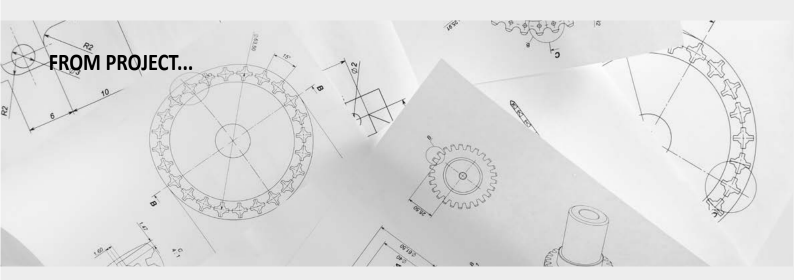
Monday	8:15- 16:15
Tuesday	8:15- 17:15
Wednesday	8:15- 16:15
Thursday	8:15- 16:15
Friday	8:15- 15:15
Saturday	closed
Sunday	closed



- 02 CONTACT US
- 04 ABOUT US
- 06 BOOMS
- 07 Z CEILING BOOM
- 08 STANDARD CEILING BOOM
- 09 DOUBLE CEILING BOOM
- 10 BOOMS WITH EXTENSION
- 12 BOOM ASSEMBLY ACCESSORIES
- 14 BOOM SPARE PARTS
- 16 BRUSH HOLDERS
- 18 LANCE HOLDERS



ABOUT US



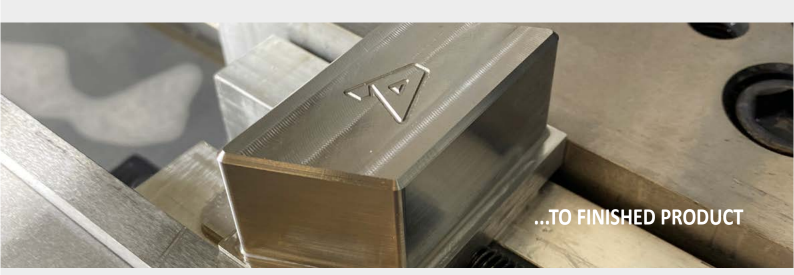
Since 1994 we provide products for Polish market and successfully create brand known for high quality and reliability. Already in 2000 we established our own high pressure machines line, which earned trust among our Customers. Simultaneously we developed partnership with leading high pressure accessories manufacturers, which gave us access to latest technologies in the industry.

In the following years, with use of CAD egineering programmes we implemented engineering design, enabling us to create disruptive products. Appplication of CAM programmes in parallel with CAD made our production more flexible.

In our team we have Machine Building and Materials Engineer, whereby our constructions and machines are made based on latest engineering knowledge.

Our ownership of DMG Mori turning and miling machine, gives us possibility of precise elements turning. We also handle stainless steel welding with TIG and MIG system as well as steel profiles cutting, polishing and processing, which enables us to create all kinds of frames and stainless steel proflies constructions that can be used for high pressure aggregate building.

Our speciality is acid-resistant and stainless metal processing. We stock our Customers in self service car wash accessories such as ceiling booms, boom extensions, lance holders and brush holders, which are made by us.





BOOMS





High quality, long lifespan 90 degrees swivel made of stainless steel. Both sealed ball bearings are stainless steel and guarantee smooth and hassle-free 360° rotation.



There's possibility to connect water to boom from the top as well as from the side. Blanking plugs are included with the boom.



From the hose's side we applied stainless steel swivel. Inside the boom we placed hose with double steel braid, which is resistant to weather conditions.



Stainless steel spring protects the hose from excessive bending.



Made of high quality stainless steel, high gloss polished to obtain extremely smooth and dirt resistant surface.

Z CEILING BOOM





Perfect solution for self service stations equipped with several booms. The bend enables collision-free passage. 360° rotation.

Burst pressure	Max. temperature	Side inlet	Top inlet	Outlet
275 bar	90°C	1/4" F	1/4" F	1/4" M

Catalogue no.	Name	Lenght [mm]	Weight [kg]**
8.01.01.001	Z Ceiling Boom 1550	1550*	8,6
8.01.01.002	Z Ceiling Boom 1850	1850*	9,2

^{*} add about 200 mm for hose overhang

^{**} allowable weight deviations +/- 0,2 kg

STANDARD CEILING BOOM







Classic boom has a variety of uses. Assembly possible at walls or ceiling. 360° rotation. There's possibility of restricting rotation to 180°, when boom is mounted on the wall.

Burst pressure	Max. temperature	Side inlet	Top inlet	Outlet
275 bar	90°C	1/4" F	1/4" F	1/4" M

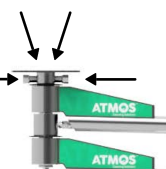
Catalogue no.	Name	Lenght [mm]	Weight [kg]**
8.01.01.003	Standard Ceiling Boom 850	850*	6,8
8.01.01.004	Standard Ceiling Boom 1550	1550*	8,5
8.01.01.005	Standard Ceiling Boom 1750	1750*	8,7
8.01.01.006	Standard Ceiling Boom 1950	1950*	9,2
8.01.01.007	Standard Ceiling Boom 2200	2200*	9,7
8.01.01.008	Standard Ceiling Boom 2500	2500*	10,4

^{*} add about 200 mm for hose overhang

^{**} allowable weight deviations +/- 0,2 kg

DOUBLE CEILING BOOM







Each boom has two inlets- top and side, which are located on upper boom.

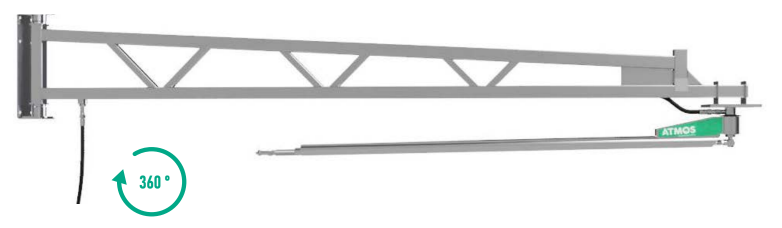
Burst pressure	Max. temperature	Side inlet	Top inlet	Outlet
275 bar	90°C	1/4" F	1/4" F	1/4" M
Catalogue no.	Name	First boom lenght [mm]	Second boom lenght [mm]	Weight [kg]**
8.01.01.10	Double Ceiling Boom	1450	1600	18,6
8.01.01.11	Double Ceiling Boom	1600	1750	18,9
8.01.01.12	Double Ceiling Boom	1750	1900	19,2
8.01.01.13	Double Ceiling Boom	1900	2050	19,5
8.01.01.14	Double Ceiling Boom	2050	2250	19,8
8.01.01.15	Double Ceiling Boom	2250	2500	21,1
* add about 200	mm for hose overhang	-		

^{*} add about 200 mm for hose overhang

^{**} allowable weight deviations +/- 0,2 kg

BOOMS WITH EXTENSION





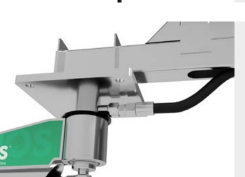
Wall boom extension with ceiling boom is destined for washing long vehicles. 360° rotation.



Extremely strong construction made with stainless steel truss. Inside the truss we placed high pressure hose with double steel braid. Burst pressure 400 bar.



Due to use of two bearings, rotation of boom extension is smooth and easy. Thick mounting plate guarantees safe and robust attatchment.



Ceiling boom equipped with two stainless steel bearings enables smooth 360 degrees rotation. Durable and firm connection of boom extension with ceiling boom.



Application of swivel at the entrance of the boom prolongs hoses use.

BOOMS WITH EXTENSION



Mounting plate ensures the highest level of security.

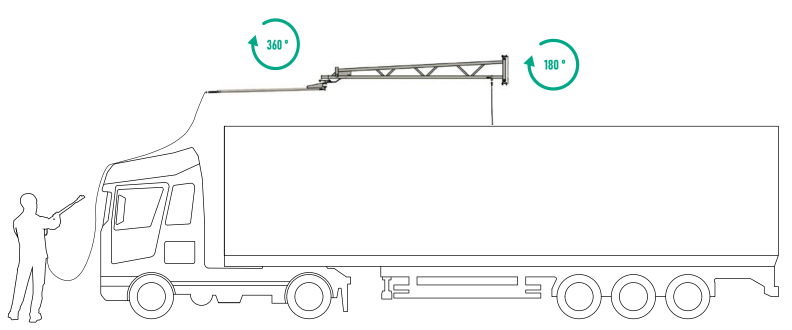


Burst pressure	Max. temperature	Inlet	Outlet
275 bar	90°C	3/8" M	3/8" M
	•		

Catalogue no.	Name	Lenght [mm]	Weight [kg]**
8.01.01.005	Standard ceiling boom	1750	8,7
8.01.02.001	Boom extension	2948	29,3

^{*} add about 200 mm for hose overhang

^{**} allowable weight deviations +/- 0,2 kg



BOOM ASSEMBLY ACCESSORIES



Accessories are made of polished stainless steel and significantly facilitate the assembly of the booms.



Catalogue no.	Name	Quantity of booms	Weight [kg]**
8.01.03.001	Mounting frame for two Z booms	2	9,4



Catalogue no.	Name	Quantity of booms	Weight [kg]**
8.01.03.002	Mounting frame for three Z booms (option A)	3	20,6



Catalogue no.	Name	Quantity of booms	Weight [kg]**
8.01.03.003	Mounting frame for three Z booms (option B)	3	20





Catalogue no.	Name	Weight [kg]**
8.01.03.005	Counter plate for standard and Z booms	1,6

BOOM ASSEMBLY ACCESSORIES



Accessories are made of polished stainless steel and significantly facilitate the assembly of the booms.

8.01.03.006 Counter plate for boom extension 2,7



^{**} allowable weight deviations +/- 0,2 kg

BOOM SPARE PARTS



Buying original spare parts ensures efficient work of all accessories.



Catalogue no.	Name	Inlet	Outlet	Compatibility
	Złącze obrotowe kątowe	1/4" M	1/4" F	8.01.01.001
				8.01.01.002
				8.01.01.003
200 220 550				8.01.01.004
200 320 550				8.01.01.005
				8.01.01.006
				8.01.01.007
				8.01.01.008



Catalogue no.	Name	Compatibility
200 320 490	Repair kit	200 320 550



Catalogue no.	Name	Inlet	Outlet	Compatibility
				8.01.01.001
	Złącze obrotowe proste	3/8" F	1/4" M	8.01.01.002
				8.01.01.003
200 220 550				8.01.01.004
200 320 550				8.01.01.005
				8.01.01.006
				8.01.01.007
				8.01.01.008



Catalogue no.	Name	Inlet	Outlet	Compatibility
8.01.03.007	Sprężyna	3/8" F	1/4" M	8.01.01.001
				8.01.01.002
				8.01.01.003
				8.01.01.004
				8.01.01.005
				8.01.01.006
				8.01.01.007
				8.01.01.008

BOOM SPARE PARTS



Buying original spare parts ensures efficient work of all accessories.

Hose catalogue no.	Boom catalogue no.	Name	Inlet/Outlet
8.01.04.001	8.01.01.001	Z ceiling boom hose	any lenght and ferrule
8.01.04.002	8.01.01.002	Z ceiling boom hose	any lenght and ferrule
8.01.04.003	8.01.01.003	Standard ceiling boom hose	any lenght and ferrule
8.01.04.004	8.01.01.004	Standard ceiling boom hose	any lenght and ferrule
8.01.04.005	8.01.01.005	Standard ceiling boom hose	any lenght and ferrule
8.01.04.006	8.01.01.006	Standard ceiling boom hose	any lenght and ferrule
8.01.04.007	8.01.01.007	Standard ceiling boom hose	any lenght and ferrule
8.01.04.008	8.01.01.008	Standard ceiling boom hose	any lenght and ferrule
8.01.04.009	8.01.02.001	Boom extension hose	any lenght and ferrule



BRUSH HOLDERS





Brush holders are made of stainless steel and high gloss polished both inside and outside, which makes them more resistant to dirt. Ergonomics of holder means bigger volume, making removal of contamination from brush easier.

Holder is more stable and robust due to use of thick stainless steel plate. Aesthetic and durable welding.



Tube with outlet into anti-freeze system. Additional outlet for emptying holder from possible contamination.

Stable legs with holes for mounting, made of thick stainless steel plate.



Pulled out stainless steel grid prevents sand from settling on brush. Reliable water overflow to anti-freeze system.



There's possibilty to order a holder with water overflow outlet on the back wall.

BRUSH HOLDERS



Catalogue no.	Name	Width [cm]	Height [cm]	Depth [cm]	Weight [kg]
8.01.05.001	Brush holder- overflow from the bottom	33 cm	75 cm	14,2	10,3
8.01.05.002	Brush holder- overflow on the back wall	33 cm	70 cm	14,2 + overflow outlet	9,2

LANCE HOLDERS

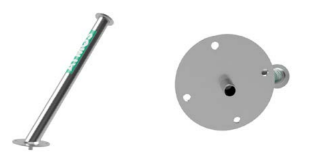




Lance holders are made of stainless steel and high gloss polished making cleanliness maintance easier. Durable, made of a 2 mm thick pipe.



Broad flange protects gun from damage.



SINGLE LANCE HOLDER WITH FLANGE

Solid flange enables easy and stable mounting to the ground. Led out pipe allows water outlet to anti-freeze system.

SINGLE LANCE HOLDER WITH STAND



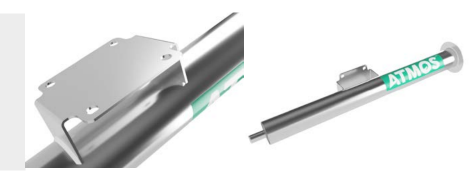
Durable stand with anti-freeze system outlet. Allows connection to anti-freeze system, when the pipes are led over the floor.

LANCE HOLDERS



LANCE HOLDER FOR WALL MOUNTING

A reliable solution when mounting lance holder to the floor is not possible. It also has an outlet to anti-freeze system.



TWIN LANCE HOLDER

Allows water drainage from two lances to one outlet to anti-frost system.



Catalogue no.	Name	Height [cm]	Weight [kg]
8.01.05.003	Single lance holder with flange	65	3,1
8.01.05.004	Single lance holder with stand	72	3,1
8.01.05.005	Twin lance holder	71	4,8
8.01.05.006	Lance holder for wall mounting	75	2,5