Company Profile

Company Name	M·Z Co., Ltd.			
Address	1512-1,Minamiogishima,Koshigaya-shi, Saitama-ken,343-0804,Japan TEL +81-48-970-7077 FAX +81-48-970-7076			
Representative Director	AKIRA MIZOHARA			
Capital	20 million yen			
Description of Businesses	Air-conditioning, electrical and fluorocarbon recovery operations			
History	Jun. 2001 Established M·Z Co., Ltd. Oct. 2014 Distributor store certified by DAIKIN. November .2018 M·Z Co., Ltd. is a Daikin Pro Shop January 2019 Acquired Kankyosoken Co., Ltd. as a group January 2020 Established CFC Division			

Qualifications and licenses

Construction Business Licences

- · Saitama Prefectural Governor's License (Special-3) No. 60248
- Plum and Electric Engineering

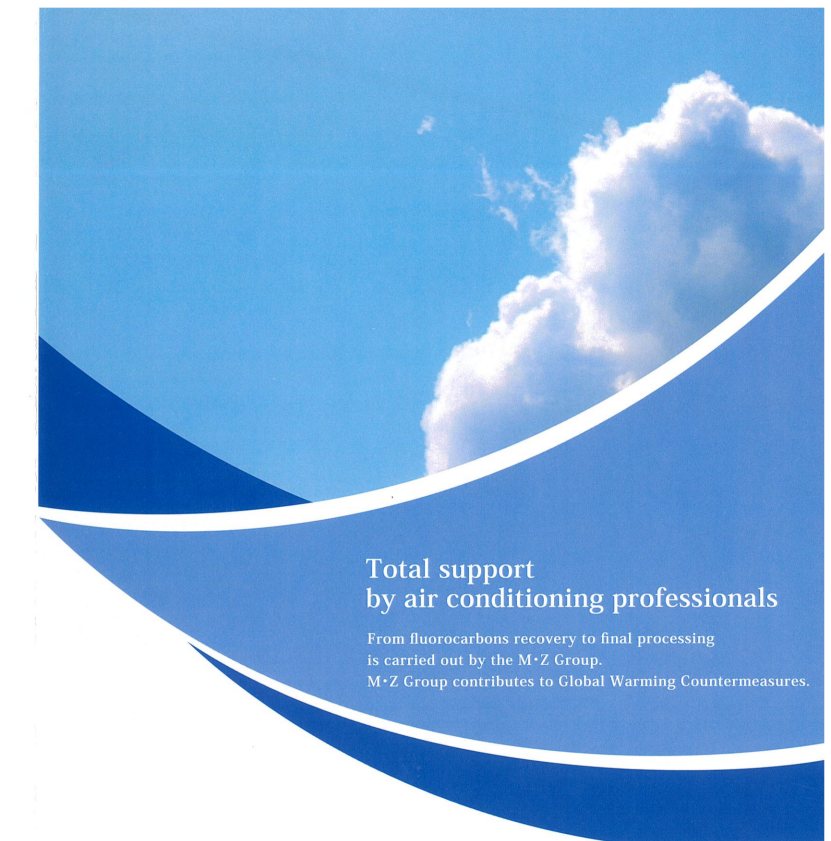
Permission for collection and transport of industrial waste

Refrigerant recovery facility certification

Type 1 Fluorocarbon Recovery Business Registration

Technician

Second-class pipe construction management engineer
Second-class electric worker
Technicians handling type II refrigerated fluorocarbons
Supervisor of Gas Flexible Pipe Connection Work
Supervisor for construction of gas consuming equipment
Gas welding skill
DAIKIN refrigerant pipe installation engineer
Supporters of the Fluorocarbon Initiative (IFL)



ENERGY SAVING BUSINESS



COMPANY PROFILE

Air-conditioning equipment business



Distributor store certified by DAIKIN.

There are many experienced and qualified workers, and they are confident in the quality of their work.

It helps create pleasant air and space for many clients.

Proposals tailored to customer usefulness

Both home use and business use are feasible regardless of manufacturer.

Abundant construction results

Wide range of correspondence,

including office building, plant, and public facilities.

Please leave after-sales service to me

We will support our customers for a long time.

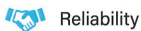


DAIKIN.

PROSHOP

M·Z Co. Ltd. is a Daikin Pro Shop

This is a professional store that has been recognized for its achievements and technological capabilities in the local community.



Recognized techniques and achievements Distributor store certified by



Proposal power

Proposing Better Air Conditioning Plans with Expertise.



Support

Aftersupport is also reassuring in the network with DAIKIN.



Respond to Professional construcwith high technology based on extensive experience.



Community-based

We will support our customers for a long time.



Ability to respond

Promptly provide services required by clients.

Flow until construction



Contact Us





Return one's call



On-site survey



Estimate



Contract



Construction work

Please feel free to consult us about construction work using subsidies. Also accepts construction using subsidies. We are actively working to support our business.

Simplified inspection and periodic inspection of refrigeration and air conditioning equipment

It is mandatory to check for fluorocarbon leakage.

Commercial air conditioning equipment and freezing equipment that uses CFCs need to be inspected by an administrator at least once every three months.

Furthermore, if the rated output of the motor used for the compressor of the equipment managed by the customer is 7.5 kW or more, periodic inspection by a qualified person is required.

Refrigerant CFC handling engineers, etc.

Inspection type	Target Equipment	Motor rated output	Inspection frequency	Inspection content
Periodic Inspection by Qualified Personnel	Air conditioners	More than 50KW	At least once a year	Visual inspection, etc. Direct method Effervescent liquid method Electronic leak gas detection method Fluorescent agent method (manufacturer's approval required) Indirect method Check with the measuring instrument whether there are any abnormal values compared to normal operation.
		7.5 to less than 50KW	At least once every 3 years	
	Refrigeration equipment and refrigeration equipment	More than 7.5KW	At least once a year	

Please leave the inspection to us, who have many qualified personnel.

Electrical work business



We propose an energy-saving lighting plan, from simple fixture replacement to construction, which is one of the norms of energy-saving measures called LED lighting.

Long life and highly reliable

Once installed, maintenance work, such as bulb replacement, is eliminated, and the cost of purchasing parts and appliances is reduced or eliminated.

Low power consumption and low pyrogenicity

Because much of the power supplied is used for luminescence, i.e., high luminous efficiency, It requires less power to make the same brightness as conventional incandescent lighting. This means that less power is lost as heat, it will be a low heat generation lighting fixture

Chlorofluorocarbon recovery business



We have established an integrated system for collection, transportation, processing, and supply (reclaimed fluorocarbons). We are working on measures against global warming

Kankyosoken CO., LTD.













Ask the M·Z Group, which can be one-stop until recovery, reclaimed treatment, and marketing of chlorofluorocarbons.