





Geotechnical, Drilling & Oilfield Division of



History of Metax

Metax is the geotechnical division of Cima S.p.A. on which Cima (July 1961) and Metax (March 1987) merged in April 2001 under a unique company operating in two business areas:





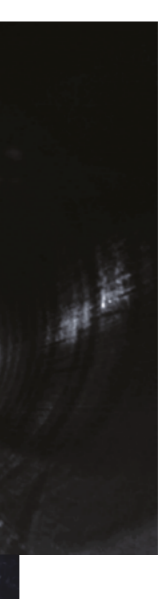
Metax boasts a high expertise in the construction of high-pressure triplex pumps, mud pumps, jet mixing and injection plants, mixing plants and storage equipment for soil consolidation, tunneling and backfilling, oil field, drilling and directional drilling applications.

Metax is a great partner able to support its customer anywhere in the world. With its specific geotechnical consultancy, it supports clients to choose jet grouting, grouting, injection and drilling systems, provides information on the types of equipment to be used, and gives support in managing building sites including start-up and, where necessary, in house training.

Thanks to continuous investments in human resources and R&D, Metax has a strong leadership in the soil consolidation and oil field industries. The great commitment in the geotechnical market makes the company a special partner to rely on.







Customer Oriented

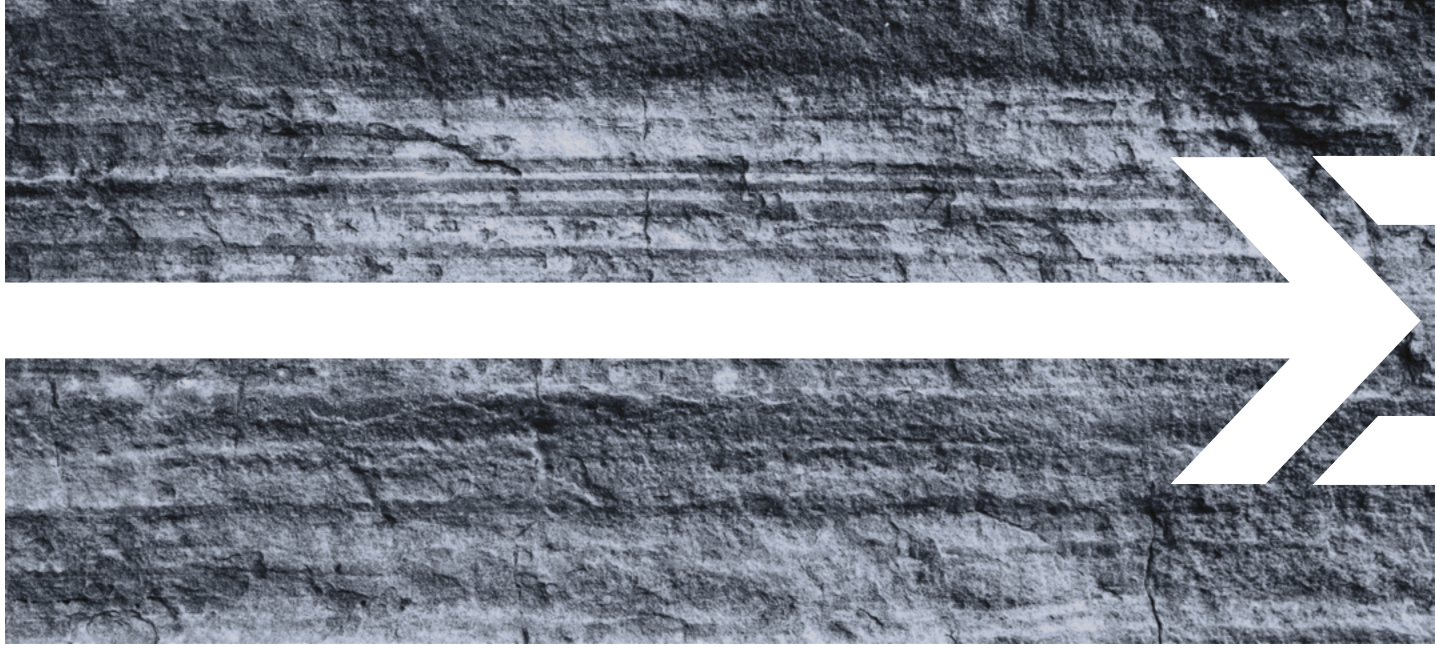
Reliability

Productivity

Quality

Flexibility





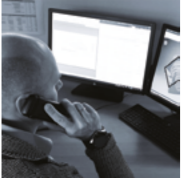


Know How

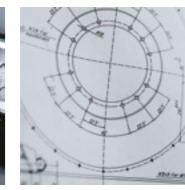
Innovation

Working Method

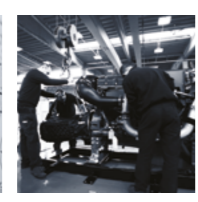
Our Working Method



1. Customer Contact and Solution Research



2. Technical and Sales Consultancy



3. Production



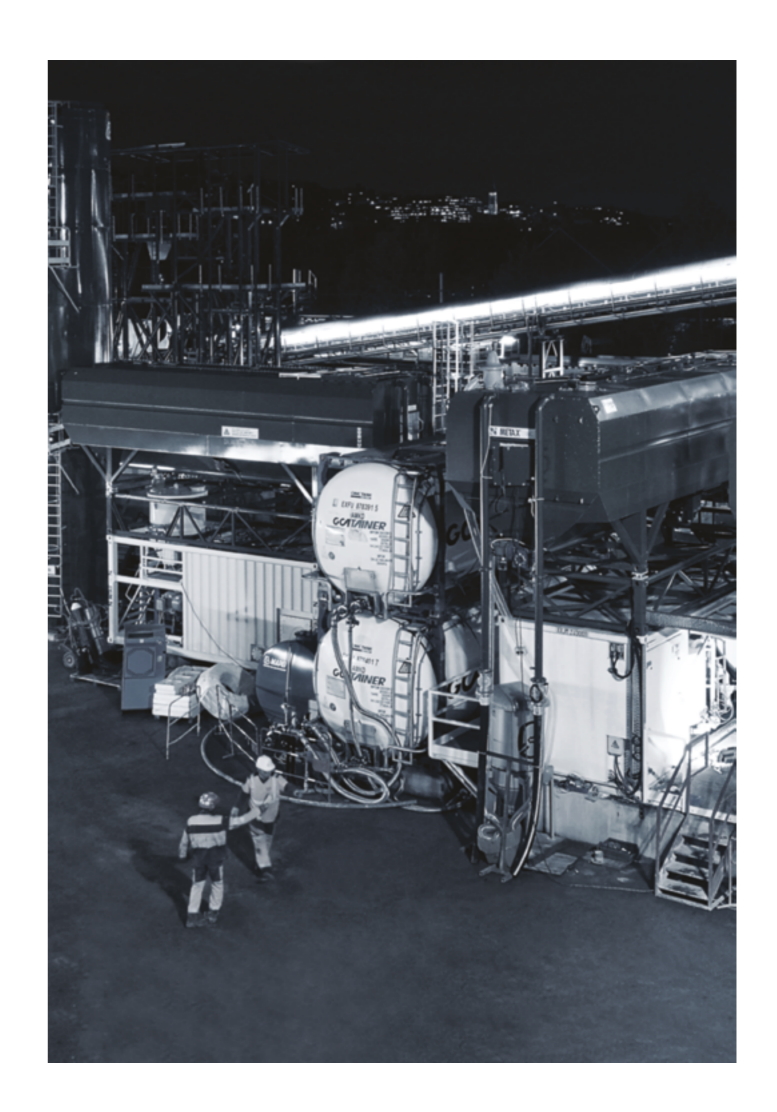
4. Startup and Training



5. Remote and Job-Site Technical Support



6. After Sales Training In House and On the Job



Quality

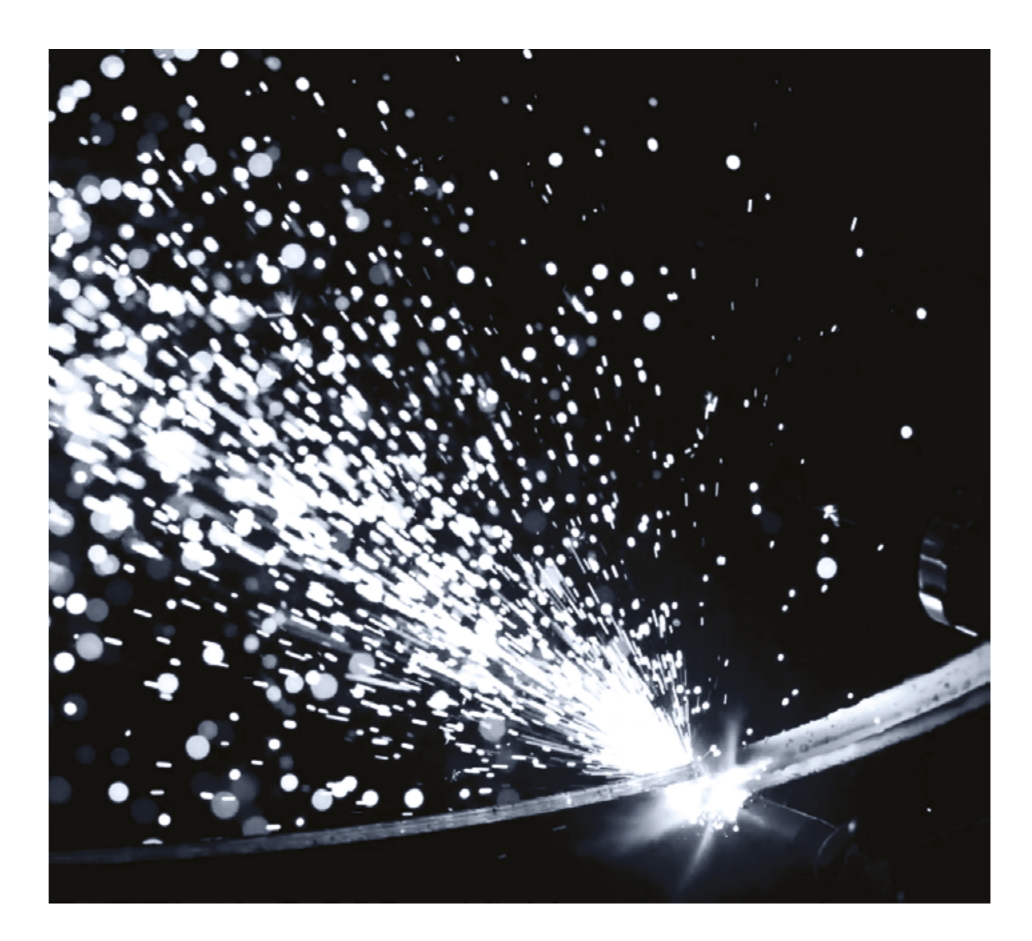
We have a strong commitment to quality, deeply aware that our production must be robust, durable, reliable.

According to our values we pay great attention to the quality of our production. The main components of our motorpumps like power-end, fluid-end, crankshaft are produced and welded by Metal Works and Special Fitting Division that is certified according to UNI EN ISO 3834-2, a European welding certification.

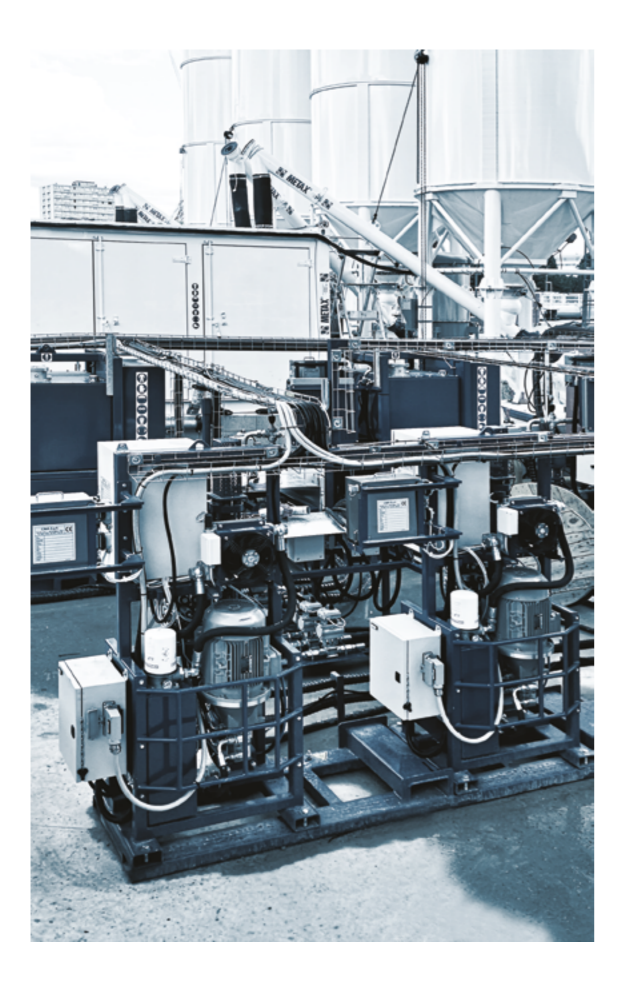
All components of our equipment are carefully controlled before being assembled, in order to comply with the project specifications. After assembling, our products are subject to strict quality control test to verify the functionality of every component. Proper transport to the customer facilities is also one of the primary targets: machines and equipment housed in containers are provided with a temporary or permanent CSC Certificate, allowing sea shipping when required.





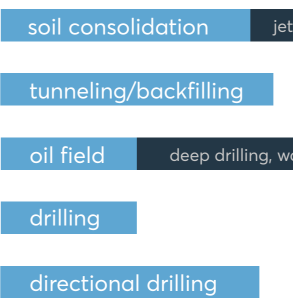






Metax Products Range

Our products range covers the main phases of the following applications:



Products Range

jet grouting, grouting, soil mixing

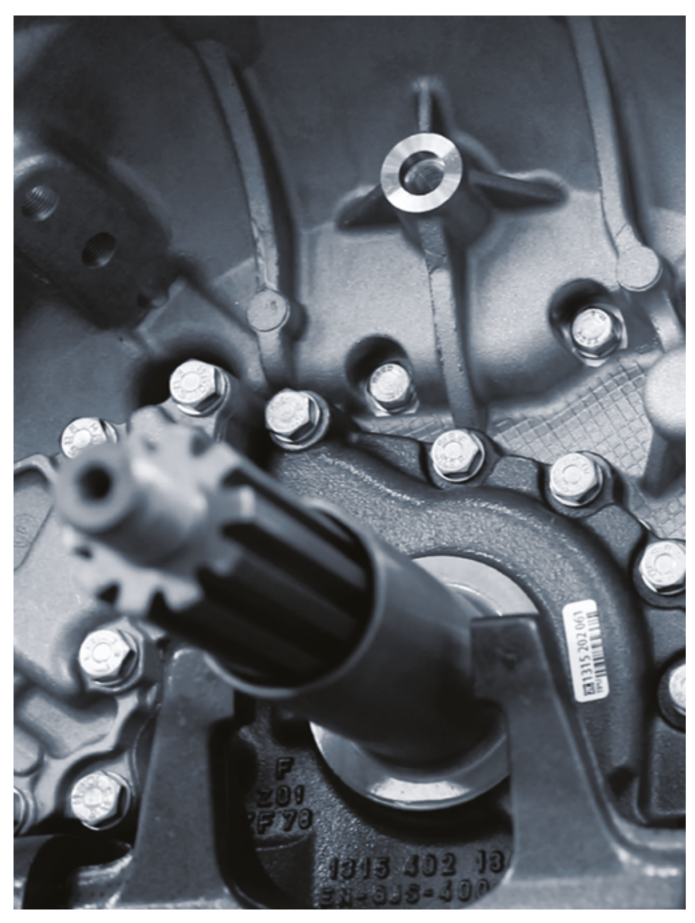
deep drilling, water injection, workover



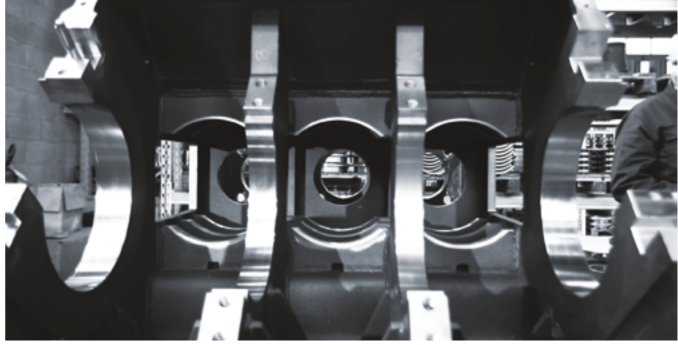
APPLICATIONS								SOIL CO	ONSOLI	DATION									TUNNEL	LING/BA	CKFILLING	;				C				DRILLING	;			DIREC	TIONAL DI	RILLING	
TECHNIQUES			Jet Gro	uting				Gr	routing					Soil Mix	ing								Water	r Injection	/ Deep Dri	illing / Wo	orkover										
PHASES	Storage	Mixing	Injecti	ion Mixii Injec	ng& Pumpir tion	g Storag	;e Mixi	ng Inj	jection	Mixing& Injection	Pumping	Storage	Mixing	Injectio	n Mixin Inject	ig& Pum	nping S	Storage	Mixing	Injection	Mixing& Injection	Pumping	Storage	Mixing	Injection	Mixing& Injectior	Pumping	Storage	Mixing	Injection	Mixing& Injection	Pumping	Storage	Mixing	Injection	Mixing& Injection	Pumping
Silo/Hopper																																					
Mixing Plant																																					
Injection Pump																																					
Mixing &Injection Plant																																					
High Pressure Triplex Pump																																					
Mud Triplex Pump																																					
Jet Mixing &Injection Plant																																					

Products Range











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Oil Field

Drilling c

Grouting

Mixing

Storage

Applications, Techniques, Phases

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High Pressure Triplex Motorpumps

METAX designs and produces its own production range of high pressure triplex motorpumps.

Thanks to the high technical capacity of Metal Works and Special Fitting Division of Cima S.p.A, all main components of the high pressure triplex pumps, such as powerend, fluid-end, crankshaft are manufactured internally, thus guaranteeing maximum quality control.

As per their construction/application features, the triplex pumps are powered with Diesel/Electric engines between 250 and 1.000 HP.



		MP4	MP5	MP7	MP7-1000
	Bar	700	800	900	840
Max pressure	PSI	10100	11600	13000	12200
Max flow rate	l/min	430	500	750	1450
Max flow rate	gpm	110	130	200	380
Max installed	kW	180 ÷ 250	313 ÷ 375	400 ÷ 600	709
power	hp	245 ÷ 340	425 ÷ 510	545 ÷ 815	950
Suction size	In	3"	3"½ - 4"	4"	6"
Delivery size	in	1" ¼	1"¼ - 1"½ - 2"	1"½ - 2"	2"1/2
	Kg	8000 ÷ 11500	13000 ÷ 14000	14000 ÷ 16000	22000
Weight	lb	17600 ÷ 25400	28600 ÷ 30900	30900 ÷ 35300	48500
Overall	m	2,2x4,8x2,2 2,45x6,06x2,59	2,45x6,06x2,59	2,45x6,8x2,59	2,54x8,03x2,9
dimensions	Feet	7'3"x15'9"x7'3" 8'x20'x8'6"	8'x20'x8'6"	8'x22'4"x8'6"	8'1"x26'4"x9'6"

Jet Mixing & Injection Plants

For downtown job-sites or for restricted areas where the available space becomes the critical element for the job-site set-up, METAX has designed and manufactured a compact jet grouting plant where inside a single container (22' or 31' long) are located a high pressure triplex pump as well as a mixing plant (mix capacity 12 & 24 m3/h). For job-sites where is employed the triple fluid (JET3) technique, METAX produces compact jet mixing & injection plants where the mixing unit is also equipped with grout pumps (double effect piston or screw pumps). These plants can be driven by electric or diesel motors with installed emission control devices following the environmental rules of the Client's country.



		J-MIP12	J-MIP24
Powering		Electric	Diesel
Pump type		P4	P5
	Bar	700	800
Pump Max pressure	PSI	10150	11600
Duran Mariflair and	l/min	430	550
Pump Max flow rate	gpm	114	145
May alastria matar power	kW	45	60
Max electric motor power	hp	61	81
Max diesel engine power	kW	180-250	405
Max dieser engine power	hp	240-340	543
Mixing load capacity	1	350	2000
	gal	92	528
Holding tank load capacity	1	2000	2700
	gal	530	713
Maight	kg	12500	20000
Weight	lb	27600	44100
	m	6,68x2,45x2,59	9,51x2,44x2,59
Overall Dimensions	feet	22'x8"x8'6"	31'2"x8"x8'6"

Jet Grouting

High Pressure Triplex Motorpumps

In the field of civil engineering aimed at the construction of tunnels, it is often necessary to carry out high / low pressure injections in order to allow the excavation of the same and / or to complete them in the phases following the mechanized excavation one.

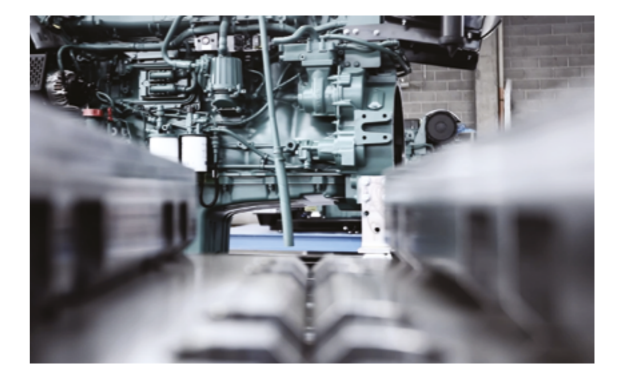
For these purposes different techniques are employed that foresee the usage of diverse equipment:

Soil consolidation through the realization of horizontal/sub-horizontal columns (jet grouting)

Soil consolidation through the performance of low-pressure injections (compaction and/or compensation grouting)

Low pressure injection of "bi-component" admixtures in order to fill the "empty volume" between the natural soil and the reinforced concrete lining of the tunnels themselves

For this specific field, METAX is always on the side of its Clients with the purpose to study, design and built customized solutions.



		MP4	MP5	MP7	MP7-1000
	Bar	700	800	900	840
Max pressure	PSI	10100	11600	13000	12200
	l/min	430	500	750	1450
Max flow rate	gpm	110	130	200	380
Max installed	kW	180 ÷ 250	313 ÷ 375	400 ÷ 600	709
power	hp	245 ÷ 340	425 ÷ 510	545 ÷ 815	950
Suction size	In	3"	3"½ - 4"	4"	6"
Delivery size	in	1" ¼	1"¼ - 1"½ - 2"	1"½ - 2"	2"1⁄2
	Kg	8000 ÷ 11500	13000 ÷ 14000	14000 ÷ 16000	22000
Weight	lb	17600 ÷ 25400	28600 ÷ 30900	30900 ÷ 35300	48500
Overall	m	2,2x4,8x2,2 2,45x6,06x2,59	2,45x6,06x2,59	2,45x6,8x2,59	2,54x8,03x2,9
dimensions	Feet	7'3"x15'9"x7'3" 8'x20'x8'6"	8'x20'x8'6"	8'x22'4"x8'6"	8'1"x26'4"x9'6"

Tunneling & Backfilling

Jet Mixing & Injection Plants



		J-MIP12	J-MIP24
Powering		Electric	Diesel
Pump type		P4	P5
	Bar	700	800
Pump Max pressure	PSI	10150	11600
Duran Mariflai i rata	l/min	430	550
Pump Max flow rate	gpm	114	145
May alastria motor power	kW	45	60
Max electric motor power	hp	61	81
Max diagol onging now on	kW	180-250	405
Max diesel engine power	hp	240-340	543
Mixing load capacity	T	350	2000
	gal	92	528
Holding tank load capacity	1	2000	2700
Holding tank load capacity	gal	530	713
	kg	12500	20000
Weight	lb	27600	44100
Overall Dimensions	m	6,68x2,45x2,59	9,51x2,44x2,59
Overall Dimensions	feet	22'x8"x8'6"	31'2"x8"x8'6"



Tunnelling & Backfilling

Injection Pumps

Thanks to its long term know-how, METAX can propose to the geotechnical market a wide range of grout pumps featured by the presence of vertical and horizontal pumping units with installed power (electrically or diesel driven) between 3,0 and 75 kW.

Their employment is concentrated on the following main application fields:

- Compaction and compensation grouting
- Micropiles and strand/rebar anchors filling
- Chemical and grout injection in tunneling
- Grout and additive transferring in backfilling technique for tunneling
- Mud feeding in drilling jobs



Customized solutions are proposed following customers' needs.

		IP9 [,]	ov	IP12	20V			IP90H				IP115H			IP140H				IP190ł	4		
Max	Bar(MPa)	120 (12)	160 (16)	85 (8,5)	100 (10)	80 (8)	70 (7)	50 (5)	200 (15)	150 (15)	170 (19)	130 (19)	100(19)	60 (6)	40 (4)	30 (3)	380(38)	490(49)	650 (19)	140(14)	165(16,5)	190 (19)
Pressure	PSI	1700	2300	1200	1450	1150	1000	700	2900	2200	2500	1900	1450	870	580	430	5500	7100	9400	2030	2400	2750
Max Flow	lpm	38	38	63	63	127	158	212	100	125	85	106	141	250	310	380	60	40	30	60	40	30
Rate	gpm	10	10	17	17	34	42	56	26	40	22	28	37	66	81	100	16	11	8	16	11	8
Max electric	k₩	5,5	7,5 V	5,5	7,5		22		4	5		30			45			45			57,5	
power	hp	7,5	10	7,5	10		30		6	51		41			61			61			78	
Charles	mm	200	200	200	200		330		33	30		330			330			330			330	
Stroke	in	7,9	7,9	7,9	7,9		13		1	3		13			13			13			13	
Piston	mm	90	90	120	120	90	100	114,3	90	100	90	100	115	115	127	140	139,7	165,1	190,5	139,7	165,1	190,5
Diameter	in	3,5	3,5	4,7	4,7	3,5	3,9	4,5	3,5	3,9	3,5	3,9	4,5	4,5	5	5,5	5,5	6,5	7,5	5,5	6,5	7,5
	kg	350	350	390	390		1100		13	50		1700v			1850			2100			2100	
Weight	lb	770	770	860	860		2430		29	80		3750			4100			4630			4630	
Overall	m	0,79x0,6x1,77	0,79x0,6x1,77	0,79x0,6x1,77	0,79x0,6x1,77	(),8x2,2x1,	3	0,8x2	,2x1,3	C	,9x2,75x2	2,1	1,	2x2,2x2,2	25	C),9x3,05x2	2,1	(),9x3,05x2,	,1
Dimensions	ft/in	2'7"x2'x5'10"	2'7"x2'x5'10"	2'7"x2'x5'10"	2'7"x2'x5'10"	2'	8″x7′3″x4	'3"	2′8″x7′	3″x4′3″		3′x9′x6′11	п	3'	11"x7'3"x7	7'5"	Э	3′7″x10′x6′í	1″	:	2'11″x10'x6'11	I ″

Tunnelling & Backfilling

High Pressure and Mud Triplex Motorpumps

For the Oil Industry, METAX is active in the construction of high pressure triplex pumps, mainly employed in the following working applications:





		HIGH PRESSURE TRIPLEX MOTORPUMPS	MUD TRIPLEX MOTORPUMPS	3
		MP7-1000	MP7M	MP9M
	Bar (MPa)	840 (84)	360 (36)	360 (36)
Max pressure	PSI	12200	5200	5200
	l/min	1450	1100	2200
Max flow rate	gpm	380	290	580
March the Hard Hard Street	kW	709	455 ÷ 522	709
Max installed power	hp	950	620 ÷ 710	950
Suction size	in	6"	4"	10"
Delivery size	In	2"1/2	1"½ -2"	3" - 5"1/8
	kg	22000	16000	31000
Weight	lb	48500	35300	68300
	m	2,54x8,03x2,9	2,45x6,8x2,59	2,44x10,1x2,64
Overall dimensions	ft/in	8'1"x26'4"x9'6"	8'x22'4"x8'6"	8'x33'2"x8'8"





Oil Field

High Pressure and Mud Triplex Motorpumps

For Drilling, Water Wells Drilling and Directional Drilling, METAX provides different sizes of high pressure triplex pumps, specifically configurated following the final Client's technical needs.

For these applications the triplex pumps can be completed with: rubber pistons, high-flow booster pump, pulsation damper, relief valve and remote control panel (on request).



In relation to the job-site area each triplex pump can be supplied in the following configurations:

Inside a container

Inside a container with "winterized" optional

On skid with or without soundproofed cabin on the engine zone

		HIGH PRESSURE TRIPLEX MOTORPUMPS	MUD TRIPLEX MOTORPUMPS	3
		MP7-1000	MP7M	MP9M
	Bar (MPa)	840 (84)	360 (36)	360 (36)
Max pressure	PSI	12200	5200	5200
	l/min	1450	1100	2200
Max flow rate	gpm	380	290	580
	kW	709	455 ÷ 522	709
Max installed power	hp	950	620 ÷ 710	950
Suction size	in	6"	4"	10"
Delivery size	In	2"1/2	1"½ -2"	3" - 5"1/8
	kg	22000	16000	31000
Weight	lb	48500	35300	68300
	m	2,54x8,03x2,9	2,45x6,8x2,59	2,44x10,1x2,64
Overall dimensions	ft/in	8'1"x26'4"x9'6"	8'x22'4"x8'6"	8'x33'2"x8'8"

Drilling and Directional Drilling

Injection Pumps



		IP9	ov	IP12	20V			IP90H				IP115H			IP140H				IP190ł	ł		
Max	Bar(MPa)	120 (12)	160 (16)	85 (8,5)	100 (10)	80 (8)	70 (7)	50 (5)	200 (15)	150 (15)	170 (19)	130 (19)	100(19)	60 (6)	40 (4)	30 (3)	380(38)	490(49)	650 (19)	140(14)	165(16,5) 190 (19)
Pressure	PSI	1700	2300	1200	1450	1150	1000	700	2900	2200	2500	1900	1450	870	580	430	5500	7100	9400	2030	2400	2750
Max Flow	lpm	38	38	63	63	127	158	212	100	125	85	106	141	250	310	380	60	40	30	60	40	30
Rate	gpm	10	10	17	17	34	42	56	26	40	22	28	37	66	81	100	16	11	8	16	11	8
Max electric	k₩	5,5	7,5 V	5,5	7,5		22		4	5		30			45			45			57,5	
power	hp	7,5	10	7,5	10		30		6	51		41			61			61			78	
Charles	mm	200	200	200	200		330		33	30		330			330			330			330	
Stroke	in	7,9	7,9	7,9	7,9		13		1	3		13			13			13			13	
Piston	mm	90	90	120	120	90	100	114,3	90	100	90	100	115	115	127	140	139,7	165,1	190,5	139,7	165,1	190,5
Diameter	in	3,5	3,5	4,7	4,7	3,5	3,9	4,5	3,5	3,9	3,5	3,9	4,5	4,5	5	5,5	5,5	6,5	7,5	5,5	6,5	7,5
	kg	350	350	390	390		1100		13	50		1700v			1850			2100			2100	
Weight	lb	770	770	860	860		2430		29	80		3750			4100			4630			4630	
Overall	m	0,79x0,6x1,77	0,79x0,6x1,77	0,79x0,6x1,77	0,79x0,6x1,77	0,8x2,2x1,3 0,	0,8x2	,2x1,3	C),9x2,75x	2,1	1,	2x2,2x2,2	25	C),9x3,05x2	2,1	(0,9x3,05x2	2,1		
Dimensions	ft/in	2'7"x2'x5'10"	2'7"x2'x5'10"	2'7"x2'x5'10"	2'7"x2'x5'10"	2	'8″x7′3″x4	1′3″	2′8″x7′	3″x4′3″		3′x9′x6′11	"	3'	11"x7'3"x7	^{7'5"}	Э	3′7″x10′x6′′	11″	1	2'11″x10'x6'	11″

Drilling and Directional Drilling

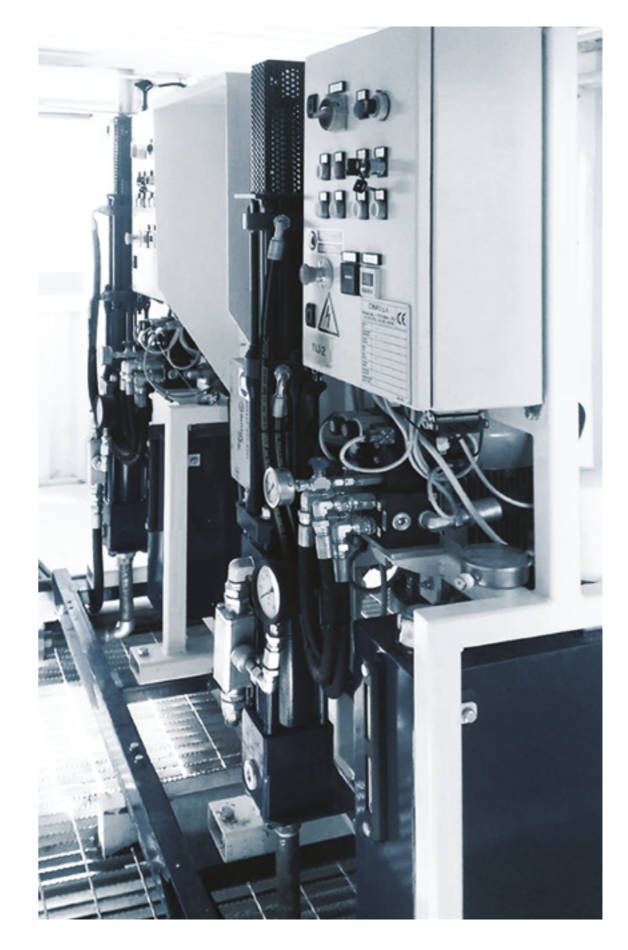
Mixing and Injection Plants

In the field of the low pressure injections, METAX provides different solutions following the specific Client's needs. In particular METAX designs and produces mixing & injection plants (mix capacity 5÷18 m3/h) and injection plants with one or more grout pumps, in order to perform single or contemporaneous multiple injections.

For multiple injection managing/recording, METAX can install specific electronic devices of different Brands following the Client's technical feeling/choice.



		MIP5	5D	MIF	95E	MIP8E	
		MIP5D-GP	MIP5D-SP	MIP5E-GP	MIP5E-SP		
Powering		Diesel	Diesel	Electric	Electric	Diesel	Electric
Pump Max	Bar (MPa)	100 (10)	11 (1,1)	100 (10)	7 (0,7)	80 (8)	80 (8)
pressure	PSI	1450	160	1450	100	1160	1160
Pump Max	l/min	200	200	200	150	212	212
flow rate	gpm	53	53	53	40	56	56
Max installed	kW	45	36	25	14,1	40 ÷ 61	40 ÷ 61
power	hp	61	49	34	19	53 ÷ 83	53 ÷ 83
Mixing load	I	350	350	350	350	350	350
capacity	gal	92	92	92	92	92	92
Holding tank	I.	500 ÷ 1000	500	500	500	2000	2000
load capacity	gal	132	132	132	132	528	528
Weight	kg	2550	2770	1900	1100	4500	4500
	lb	5600	6100	4200	2400	9900	9900
Overall	mm	2x2,7x2,2	1,9x2,45x2,2	2,45x1,4x2	1,45x2,1x1,8	2,45x3x2,6	2,45x3x2,6
Dimensions	ft/in	6'7"x8'10"x7'3"	6'3"x8'x7'3"	8'x4'7"x6'7"	4'9"x6'11"x5'11"	8'x9'10"x8'6"	8'x9'10"x8'6"



Grouting

Injection Pumps



		IP9	ov	IP12	20V			IP90H				IP115H			IP140H				IP1901	H		
Max	Bar(MPa)	120 (12)	160 (16)	85 (8,5)	100 (10)	80 (8)	70 (7)	50 (5)	200 (15)	150 (15)	170 (19)	130 (19)	100(19)	60 (6)	40 (4)	30 (3)	380(38)	490(49)	650 (19)	140(14)	165(16,5)	190 (19)
Pressure	PSI	1700	2300	1200	1450	1150	1000	700	2900	2200	2500	1900	1450	870	580	430	5500	7100	9400	2030	2400	2750
Max Flow	lpm	38	38	63	63	127	158	212	100	125	85	106	141	250	310	380	60	40	30	60	40	30
Rate	gpm	10	10	17	17	34	42	56	26	40	22	28	37	66	81	100	16	11	8	16	11	8
Max electric	kW	5,5	7,5 V	5,5	7,5		22		4	5		30			45			45			57,5	
power	hp	7,5	10	7,5	10		30		E	61		41			61			61			78	
Stroke	mm	200	200	200	200		330		33	30		330			330			330			330	
Stroke	in	7,9	7,9	7,9	7,9		13		1	13		13			13			13			13	
Piston	mm	90	90	120	120	90	100	114,3	90	100	90	100	115	115	127	140	139,7	165,1	190,5	139,7	165,1	190,5
Diameter	in	3,5	3,5	4,7	4,7	3,5	3,9	4,5	3,5	3,9	3,5	3,9	4,5	4,5	5	5,5	5,5	6,5	7,5	5,5	6,5	7,5
	kg	350	350	390	390		1100		13	50		1700v			1850			2100			2100	
Weight	lb	770	770	860	860		2430		29	80		3750			4100			4630			4630	
Overall	m	0,79x0,6x1,77	0,79x0,6x1,77	0,79x0,6x1,77	0,79x0,6x1,77	0,8x2,2x1,3 0,8	0,8x2	2,2x1,3	C),9x2,75x	2,1	1,	2x2,2x2,	25	C),9x3,05x2	2,1	(0,9x3,05x2	,1		
Dimensions	ft/in	2'7"x2'x5'10"	2'7"x2'x5'10"	2'7"x2'x5'10"	2'7"x2'x5'10"	2	′8″x7′3″x4	1'3"	2′8″x7′	3″x4′3″		3′x9′x6′11	1″	3'	11"x7'3"x7	7'5"	Э	3′7″x10′x6′'	11″	2	2′11″x10′x6′1	1″

Grouting

Mixing Plants

In relation to the specific Clients' needs, METAX offers a wide range of mixing plants with a production capacity ranging from 5 to 50 m3/h. All the mixing plants can be operated manually, automatically or both of them, in function of the Client's job-sites. Special customized solutions can be provided on request allowing to reach max. productions up to 100 m3/h. All METAX's mixing plants can be provided on skid or in container (CSC certificate available on request).

Mixing plants are designed to cover the need to produce admixtures, with up to 8 components, for the following applications:

Grout admixture for Jet grouting

Grout admixture for low pressure injections

Grout admixture for Backfilling

Bentonite slurries for Deep drilling, Directional drilling, Diaphragm walls, Jet grouting plastic thin walls



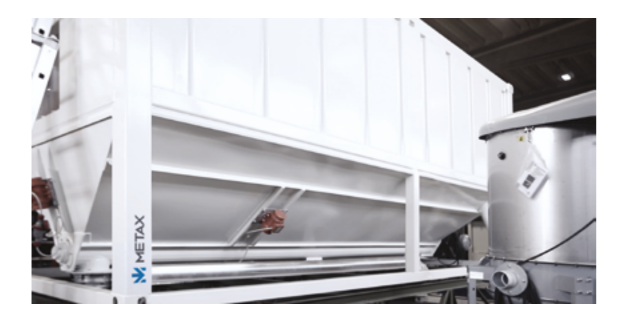
			1					
		MIXP5	MIXP10	MIXP18	MIXP24	МІХРЗО	МІХРЗЗ	MIXP40
Working		Manual	Manual	Manual	Manual	Manual	Manual	Manual
						Automatic	Automatic	Automatic
Max hourly capacity	m³/h	5	10	18	24	30	33	40
	gph	1320	2640	4750	6350	7900	8700	10550
Max installed power	kW	9-15	16-27	22,5-28,5	28-65	33-61	38-60	48-78
	hp	12-20	22-37	31-39	38-88	45-83	52-82	65-106
Mixer volumetric	I	350	350/550	550	2000	1450	2000	2000
capacity	gal	92	92/145	145	530	380	530	530
Holding tank volumetric capacity	I	500/1000	1000/2000	3000	2500	3200	4200	4200
	gal	132/264	264/528	790	660	840	1110	1110
Booster Pump			Standard	Standard	Standard	Standard	Standard	Standard
Water tank max	I		1000(optional)	900	2000	2000	2000	2000
capacity	gal		264(optional)	240	530	530	530	530
Weight	kg	800	850	3000	7000	6500	7000	7500
weight	lb	1750	1900	6600	15400	13200	15400	16500
Overall Dimensions	mm	1,3x2,5x2,1	1,2x2,4x2,1	4,4x2,2x2,28	6,05x2,44x2,59	6,05x2,44x2,59	6,05x2,44x2,59	6,05x2,44x2,59
	ft/in	4'3"x8'2"x6'11"	3'11"x7'11"x6'11"	14'5"x7'3"x7'6"	20'x8'x8'6"	20'x8'x8'6"	20'x8'x8'6"	20'x8'x8'6"
Weight (Containerized)	kg		5000	5500	7000	6500	7000	7500
	lb		11000	15400	15400	13200	15400	16500
Overall Dimensions (Containerized)	mm		4,50x2,44 x2,59	4,50x2,44x2,59	6,05x2,44x2,59	6,05x2,44x2,59	6,05x2,44x2,59	6,05x2,44x2,59
	ft/in		15'x8'x8'6"	15'x8'x8'6"	20'x8'x8'6"	20'x8'x8'6"	20'x8'x8'6"	20'x8'x8'6"

Mixing

Powder Horizontal Silos

In order to complete its technical proposal to the final Customer, especially called to work in restricted areas, METAX is able to provide horizontal silos for cement/bentonite powder storage. These silos are characterized by the presence of corner blocks for their over imposing on the containerized units such as mixing plants, mixing & injection plants and triplex pumps.

For common job-sites, where the available space isn't the critical element, METAX can provide a wide range of monolithic, telescopic or paneled vertical silos, complete of all the needed accessories, including screw conveyors sized in function of the production requirement.



		PSH25	PSH28	PSH38	PSH44	PSH48
	m³	25	28	38	44	48
Nominal volume	ft³	883	989	1342	1554	1695
Max conveyor capacity	ton/h	25	40	40	40	40
Longth	m	6,06	6,06	10,32	9,68	9,68
Length	ft/in	20'	20′	20'	34'	31′ 9″
	m	2,44	2,44	2,44	2,5	2,5
Width	ft/in	8	8	8	8	8' 2"
	m	2,59	2,9	2,75	3	З
Height	ft/in	8' 6"	9' 6"	9'	9' 10"	9′ 10″
Empty weight	kg	4300	4600	4650	5400	6000
- mpty-weight	lb	9500	10000	10250	12000	13000

Conical Hopper



		СН1,5
Nominal volume	m³	1,5
Nominal volume	ft³	53
Max conveyor capacity	m³/h	25
Length	m	2,73
Length	ft/in	8'11'
Width	m	2,23
vvlatn	ft/in	7'4"
	m	2,7
Height	ft/in	8'10"
Empty weight	kg	650
	lb	1430



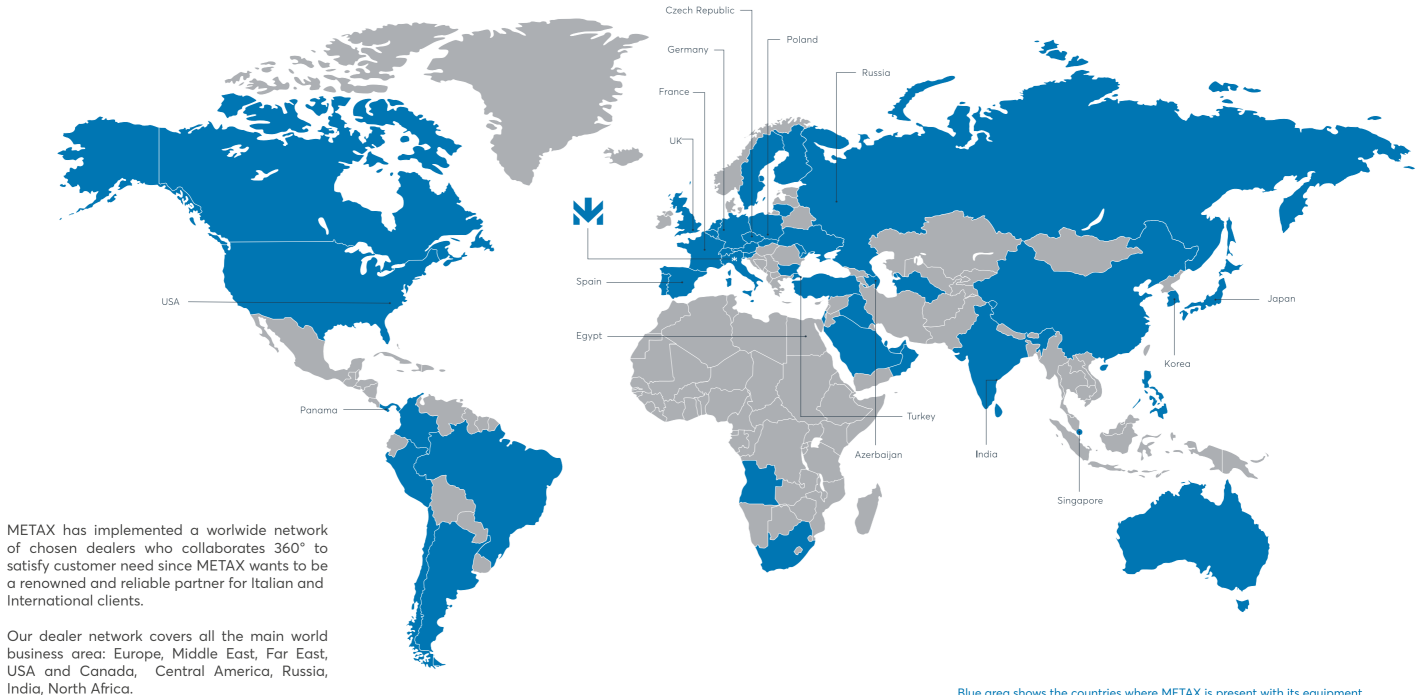
To the Customers that need to work with small powder storage tanks, METAX proposes its three models of powder storage hoppers with a capacity between 1,5 and 5,0 m3/each.

These hoppers will be complete of all the required accessories in order to supply the equipment on site ready to work.

CH4	CH5
3,5	5,3
124	124
25	25
4,8	2,17
15'9"	7'1"
2,1	2,17
6'11"	7'1"
3,75	3,6
12 ' 4"	11'10"
800	1350
1760	2980

Metax in the World

An international orientation, with direct coverage worldwide to enable companies choosing. METAX as a partner to be competitive and global, coupled with the provision of the highest customer care standard through cutting-edge customer care tools and high skilled technical support.



Blue area shows the countries where METAX is present with its equipment. Arrows indicates our dealer offices.

Internationalization

METAX Geotechnical, Drilling & Oilfield Division of CIMA S.p.A

Strada dell'Orsina, 33 - 29122 Piacenza (PC) - IT T. +39 0523 0103 | @. info@metax.it WWW.METAX.IT

CIMA S.p.A.

Piazzale Libia, 2 - 20135 Milano (MI) - IT WWW.GRUPPOCIMA.IT