



FORMECO

SOLVENT RECOVERY SYSTEMS





FORMECO

Company Certified UNI EN ISO 9001 : 2000

Distillation units series *Standard Dstatic*
Process time and temperature set by timer and thermostat
Suitable for the use of Rec Bags for residue concentration and unloading



	Si 7 A	Si 7 Ax / Wx
Electrical protection	AD-T	AD-T
Installed power	0,81 kW	0,81 kW
Dimensions	cm 55 x 65 x 115 H	cm 55 x 65 x 115 H
Weight	Kg. 40	Kg. 40



FORMECO

Company Certified UNI EN ISO 9001 : 2000

	Si 7 A	Si 7 Ax / Wx
--	--------	--------------

Loading capacity	7 litres	7 litres
Total volume of the boiler	11 litres	11 litres
Inner diameter of the boiler	240 mm	240 mm
Condensation unit	Copper	Stainless steel AISI 304
Cooling by	Air	Air / Water
Cover opening	manual	manual
Boiler tilting	manual	manual
Suitable for using Rec-Bags	yes	yes

Packing list for shipment		
Cardboard on pallet	cm 70 x 63 x 100H	Kg. 46



FORMECO

Company Certified UNI EN ISO 9001 : 2000

Distillation units series *Standard Dstatic*
Process time and temperature set by timer and thermostat
Suitable for the use of Rec Bags for residue concentration and unloading



	Si 12 A	Si 12 Ax / Wx
Electrical protection	AD-T	AD-T
Installed power	0,81 kW	0,81 kW
Dimensions	cm 55 x 65 x 130 H	cm 55 x 65 x 130 H
Weight	Kg. 54	Kg. 54

	Si 12 A	Si 12 Ax / Wx
--	----------------	----------------------

Loading capacity	12 litres	12 litres
Total volume of the boiler	19 litres	19 litres
Inner diameter of the boiler	240 mm	240 mm
Condensation unit	Copper	Stainless steel AISI 304
Cooling by	Air	Air / Water
Cover opening	manual	manual
Boiler tilting	manual	manual
Suitable for using Rec-Bags	yes	yes

Packing list for shipment		
Cardboard on pallet	cm 70 x 63 x 117H	Kg. 74



FORMECO

Company Certified UNI EN ISO 9001 : 2000

Distillation units series *Standard Distatic*
Process time and temperature set by timer and thermostat
Suitable for the use of Rec Bags for residue concentration and unloading



	Di 12 A	Di 12 Ax / Wx
Electrical protection	Atex II2G IIA T3 to T2	Atex II2G IIA T3 to T2
Installed power	1,04 kW	1,04 kW
Dimensions	cm 63 x 73 x 145 H	cm 63 x 73 x 145 H
Weight	Kg. 67	Kg. 67

	Di 12 A	Di 12 Ax / Wx
--	---------	---------------

Loading capacity	12 litres	12 litres
Total volume of the boiler	19 litres	19 litres
Inner diameter of the boiler	240 mm	240 mm
Condensation unit	Copper	Stainless steel AISI 304
Cooling by	Air	Air / Water
Cover opening	manual	manual
Boiler tilting	manual	manual
Suitable for using Rec-Bags	yes	yes

Packing list for shipment		
Cardboard on pallet	cm 70 x 63 x 117H	Kg. 74



FORMECO

Company Certified UNI EN ISO 9001 : 2000

Distillation units series *Standard Distatic*
 Process time and temperature set by timer and thermostat
 Suitable for the use of Rec Bags for residue concentration and unloading



	Si 25 A	Si 25 Ax / Wx
Electrical protection	AD-T	AD-T
Installed power	1,82 kW	1,82 kW
Dimensions	cm 60 x 99 x 116 H	cm 60 x 99 x 116 H
Weight	Kg. 110	Kg. 110

	Di 25 A	Di 25 Ax / Wx
Electrical protection	Atex II2G IIA T3 to T2	Atex II2G IIA T3 to T2
Installed power	2,04 kW	2,04 kW
Dimensions	cm 60 x 99 x 116 H	cm 60 x 99 x 116 H
Weight	Kg. 142	Kg. 142



FORMECO

Company Certified UNI EN ISO 9001 : 2000

	Si / Di 25 A	Si / Di 25 Ax / Wx
--	--------------	--------------------

Loading capacity	25 litres	25 litres
Total volume of the boiler	43 litres	43 litres
Inner diameter of the boiler	320 mm	320 mm
Condensation unit	Copper	Stainless steel AISI 304
Cooling by	Air	Air / Water
Cover opening	manual	manual
Boiler tilting	manual	manual
Suitable for using Rec-Bags	yes	yes

Packing list for shipment		
Cardboard on pallet	cm 74 x 113 x 143H	Kg. 156



FORMECO

Company Certified UNI EN ISO 9001 : 2000

Distillation units series *Standard Dlstatic*
Process time and temperature set by timer and thermostat
Suitable for the use of Rec Bags for residue concentration and unloading



	Si 60 A	Si 60 Ax / Wx
Electrical protection	AD-T	AD-T
Installed power	3,00 kW	3,00 kW
Dimensions	cm 69 x 110 x 160 H	cm 69 x 110 x 160 H
Weight	Kg. 180	Kg. 180

	Di 60 A	Di 60 Ax / Wx
Electrical protection	Atex II2G IIA T3 to T2	Atex II2G IIA T3 to T2
Installed power	3,00 kW	3,00 kW
Dimensions	cm 69 x 110 x 160 H	cm 69 x 110 x 160 H
Weight	Kg. 212	Kg. 212

	Si / Di 60 A	Si / Di 60 Ax / Wx
--	---------------------	---------------------------

Loading capacity	60 litres	60 litres
Total volume of the boiler	103 litres	103 litres
Inner diameter of the boiler	400 mm	400 mm
Condensation unit	Copper	Stainless steel AISI 304
Cooling by	Air	Air / Water
Cover opening	manual	manual
Boiler tilting	manual	manual
Suitable for using Rec-Bags	yes	yes

Packing list for shipment		
Cardboard on pallet	cm 118 x 153 x 197H	Kg. 242

Distillation units series *Standard Dlstatic*
Process time and temperature set by timer and thermostat
Suitable for the use of Rec Bags for residue concentration and unloading



	Si 120 A	Si 120 Ax / Wx
Electrical protection	AD-T	AD-T
Installed power	7,20 kW	7,20 kW
Dimensions	cm 151 x 114 x 206 H	cm 151 x 114 x 206 H
Weight	Kg. 361	Kg. 361

	Di 120 A	Di 120 Ax / Wx
Electrical protection	Atex II2G IIA T3 to T2	Atex II2G IIA T3 to T2
Installed power	7,20 kW	7,20 kW
Dimensions	cm 151 x 114 x 206 H	cm 151 x 114 x 206 H
Weight	Kg. 393	Kg. 393



FORMECO

Company Certified UNI EN ISO 9001 : 2000

	Si / Di 120 A	Si / Di 120 Ax / Wx
--	---------------	---------------------

Loading capacity	120 litres	120 litres
Total volume of the boiler	210 litres	210 litres
Inner diameter of the boiler	510 mm	510 mm
Condensation unit	Copper	Stainless steel AISI 304
Cooling by	Air	Air / Water
Cover opening	manual	manual
Boiler tilting	by geared motor	by geared motor
Suitable for using Rec-Bags	yes	yes

Packing list for shipment		
Cardboard on pallet	cm 175 x 135 x 217H	Kg. 453

Distillation units series *Standard Distatic*
Process time and temperature set by timer and thermostat
Suitable for the use of Rec Bags for residue concentration and unloading



	Si 160 A	Si 160 Ax / Wx
Electrical protection	AD-T	AD-T
Installed power	11,20 kW	11,20 kW
Dimensions	cm 151 x 120 x 210 H	cm 151 x 120 x 210 H
Weight	Kg. 433	Kg. 433

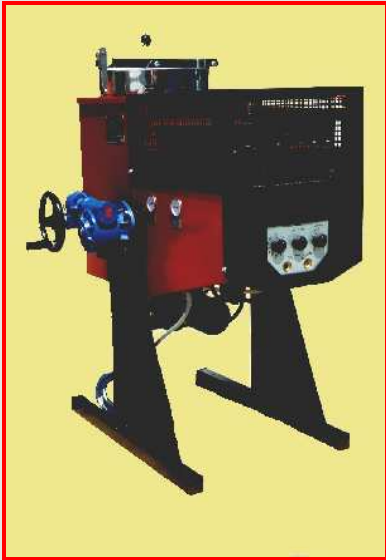
	Di 160 A	Di 160 Ax / Wx
Electrical protection	Atex II2G IIA T3 to T2	Atex II2G IIA T3 to T2
Installed power	11,20 kW	11,20 kW
Dimensions	cm 151 x 120 x 210 H	cm 151 x 120 x 210 H
Weight	Kg. 465	Kg. 465

	Si / Di 160 A	Si / Di 160 Ax / Wx
--	----------------------	----------------------------

Loading capacity	160 litres	160 litres
Total volume of the boiler	222 litres	222 litres
Inner diameter of the boiler	510 mm	510 mm
Condensation unit	Copper	Stainless steel AISI 304
Cooling by	Air	Air / Water
Cover opening	manual	manual
Boiler tilting	by geared motor	by geared motor
Suitable for using Rec-Bags	yes	yes

Packing list for shipment		
Cardboard on pallet	cm 175 x 135 x 217H	Kg. 513

Distillation units series Standard *DY*namic
Process time and temperature set by timer and thermostat
Boiler equipped with scraping blades



	SiQ 30 A	SiQ 30 Ax / Wx
Electrical protection	AD-T	AD-T
Installed power	1,98 kW	1,98 kW
Dimensions	cm 85 x 105 x 116 H	cm 85 x 105 x 116 H
Weight	Kg. 143	Kg. 143

	DiQ 30 A	DiQ 30 Ax / Wx
Electrical protection	Atex II2G IIA T3 to T2	Atex II2G IIA T3 to T2
Installed power	1,98 kW	1,98 kW
Dimensions	cm 85 x 105 x 116 H	cm 85 x 105 x 116 H
Weight	Kg. 175	Kg. 175



FORMECO

Company Certified UNI EN ISO 9001 : 2000

	Si / DiQ 30 A	Si / DiQ 30 Ax / Wx
--	---------------	---------------------

Loading capacity	25 litres	25 litres
Total volume of the boiler	43 litres	43 litres
Inner diameter of the boiler	320 mm	320 mm
Condensation unit	Copper	Stainless steel AISI 304
Cooling by	Air	Air / Water
Cover opening	manual	manual
Boiler tilting	by geared motor	by geared motor
Suitable for using Rec-Bags	no	no

Packing list for shipment		
Cardboard on pallet	cm 74 x 113 x 143H	Kg. 189

Distillation units series Standard *DY*namic
Process time and temperature set by timer and thermostat
Boiler equipped with scraping blades



	SiQ 60 A	SiQ 60 Ax / Wx
Electrical protection	AD-T	AD-T
Installed power	4,20 kW	4,20 kW
Dimensions	cm 69 x 110 x 160 H	cm 69 x 110 x 160 H
Weight	Kg. 228	Kg. 228

	DiQ 60 A	DiQ 60 Ax / Wx
Electrical protection	Atex II2G IIA T3 to T2	Atex II2G IIA T3 to T2
Installed power	4,20 kW	4,20 kW
Dimensions	cm 69 x 110 x 160 H	cm 69 x 110 x 160 H
Weight	Kg. 260	Kg. 260



FORMECO

Company Certified UNI EN ISO 9001 : 2000

	Si / DiQ 60 A	Si / DiQ 60 Ax / Wx
--	----------------------	----------------------------

Loading capacity	60 litres	60 litres
Total volume of the boiler	105 litres	105 litres
Inner diameter of the boiler	400 mm	400 mm
Condensation unit	Copper	Stainless steel AISI 304
Cooling by	Air	Air / Water
Cover opening	manual	manual
Boiler tilting	by geared motor	by geared motor
Suitable for using Rec-Bags	no	no

Packing list for shipment		
Cardboard on pallet	cm 118 x 153 x 197H	Kg. 322

Distillation units series Standard *DY*namic
Process time and temperature set by timer and thermostat
Boiler equipped with scraping blades



	SiQ 120 A	SiQ 120 Ax / Wx
Electrical protection	AD-T	AD-T
Installed power	7,50 kW	7,50 kW
Dimensions	cm 151 x 114 x 206 H	cm 151 x 114 x 206 H
Weight	Kg. 441	Kg. 441

	DiQ 120 A	DiQ 120 Ax / Wx
Electrical protection	Atex II2G IIA T3 to T2	Atex II2G IIA T3 to T2
Installed power	7,50 kW	7,50 kW
Dimensions	cm 151 x 114 x 206 H	cm 151 x 114 x 206 H
Weight	Kg. 473	Kg. 473



FORMECO

Company Certified UNI EN ISO 9001 : 2000

	S / DiQ 120 A	S / DiQ 120 Ax / Wx
--	----------------------	----------------------------

Loading capacity	120 litres	120 litres
Total volume of the boiler	215 litres	215 litres
Inner diameter of the boiler	510 mm	510 mm
Condensation unit	Copper	Stainless steel AISI 304
Cooling by	Air	Air / Water
Cover opening	manual	manual
Boiler tilting	by geared motor	by geared motor
Suitable for using Rec-Bags	no	no

Packing list for shipment		
Cardboard on pallet	cm 175 x 135 x 217H	Kg. 533



FORMECO

Company Certified UNI EN ISO 9001 : 2000

Distillation units series Professional Dstatic

Units equipped with Pc-board, possibility to set a concentration (or dryness) cycle at the end of the distillation process.
 Some optional: automatic loading for one or more consecutive cycles, automatic unloading of the residue, automatic sending of the distillate to a remote service tank, regulation of the heating power, digital timers and thermostats, special pc-board with display for checking all the process parameters and setting different programs which can be memorised.



	S 60 A	S 60 Ax / Wx
Electrical protection	AD-T	AD-T
Installed power	4,20 kW	4,20 kW
Dimensions	cm 90 x 130 x 165 H	cm 90 x 130 x 165 H
Weight	Kg. 308	Kg. 340

	D 60 A	D 60 Ax / Wx
Electrical protection	Atex II2G IIA T3 to T2	Atex II2G IIA T3 to T2
Installed power	4,20 kW	4,20 kW
Dimensions	cm 90 x 130 x 165 H	cm 90 x 130 x 165 H
Weight	Kg. 308	Kg. 340



FORMECO

Company Certified UNI EN ISO 9001 : 2000

	S / D 60 A	S / D 60 Ax / Wx
--	-------------------	-------------------------

Loading capacity	60 litres	60 litres
Total volume of the boiler	103 litres	103 litres
Inner diameter of the boiler	400 mm	400 mm
Condensation unit	Copper	Stainless steel AISI 304
Cooling by	Air	Air / Water
Cover opening	manual	manual
Boiler tilting	by geared motor	by geared motor
Suitable for using Rec-Bags	yes	yes

Packing list for shipment		
Cardboard on pallet	cm 118 x 153 x 197H	Kg. 375



FORMECO

Company Certified UNI EN ISO 9001 : 2000

Distillation units series Professional Dstatic

Units equipped with Pc-board, possibility to set a concentration (or dryness) cycle at the end of the distillation process. Some optional: automatic loading for one or more consecutive cycles, automatic unloading of the residue, automatic sending of the distillate to a remote service tank, regulation of the heating power, digital timers and thermostats, special pc-board with display for checking all the process parameters and setting different programs which can be memorised.



		S 120 Ax / Wx
Electrical protection		AD-T
Installed power		9,70 kW
Dimensions		cm 118 x 152 x 203 H
Weight		Kg. 502

		D 120 Ax / Wx
Electrical protection		Atex II2G IIA T3 to T2
Installed power		9,70 kW
Dimensions		cm 118 x 152 x 203 H
Weight		Kg. 534



FORMECO

Company Certified UNI EN ISO 9001 : 2000

		S / D 120 Ax / Wx
--	--	--------------------------

Loading capacity		120 litres
Total volume of the boiler		210 litres
Inner diameter of the boiler		510 mm
Condensation unit		Stainless steel AISI 304
Cooling by		Air / Water
Cover opening		manual
Boiler tilting		by geared motor

Suitable for using Rec-Bags	yes	yes
-----------------------------	-----	-----

Packing list for shipment		
Cardboard on pallet	cm 175 x 135 x 217H	Kg. 582



FORMECO

Company Certified UNI EN ISO 9001 : 2000

Distillation units series Professional Dstatic

Units equipped with Pc-board, possibility to set a concentration (or dryness) cycle at the end of the distillation process. Some optional: automatic loading for one or more consecutive cycles, automatic unloading of the residue, automatic sending of the distillate to a remote service tank, regulation of the heating power, digital timers and thermostats, special pc-board with display for checking all the process parameters and setting different programs which can be memorised.



		S 230 Ax / Wx
Electrical protection		AD-T
Installed power		17,0 kW
Dimensions		cm 150 x 180 x 245 H
Weight		Kg. 968

		D 230 Ax / Wx
Electrical protection		Atex II2G IIA T3 to T2
Installed power		17,0 kW
Dimensions		cm 150 x 180 x 245 H
Weight		Kg. 1000



FORMECO

Company Certified UNI EN ISO 9001 : 2000

		S / D 230 Ax / Wx
--	--	--------------------------

Loading capacity		230 litres
Total volume of the boiler		410 litres
Inner diameter of the boiler		510 mm
Condensation unit		Stainless steel AISI 304
Cooling by		Air / Water
Cover opening		manual
Boiler tilting		by geared motor
Suitable for using Rec-Bags		no

Packing list for shipment		
Cardboard on pallet	cm 190 x 200 x 270H	Kg. 1100



FORMECO

Company Certified UNI EN ISO 9001 : 2000

Distillation units series **Professional DYNAMIC**

Units equipped with Pc-board, possibility to set a concentration (or dryness) cycle at the end of the distillation process. Some optional: automatic loading for one or more consecutive cycles, automatic unloading of the residue, automatic sending of the distillate to a remote service tank, regulation of the heating power, digital timers and thermostats, special pc-board with display for checking all the process parameters and setting different programs which can be memorised. Boiler equipped with scraping blades.



	SQ 60 A	SQ 60 Ax / Wx
Electrical protection	AD-T	AD-T
Installed power	4,50 kW	4,50 kW
Dimensions	cm 90 x 130 x 165 H	cm 90 x 130 x 165 H
Weight	Kg. 388	Kg. 388

	DQ 60 A	DQ 60 Ax / Wx
Electrical protection	Atex II2G IIA T3 to T2	Atex II2G IIA T3 to T2
Installed power	4,50 kW	4,50 kW
Dimensions	cm 90 x 130 x 165 H	cm 90 x 130 x 165 H
Weight	Kg. 420	Kg. 420



FORMECO

Company Certified UNI EN ISO 9001 : 2000

	SQ / DQ 60 A	SQ / DQ 60 Ax / Wx
--	---------------------	---------------------------

Loading capacity	60 litres	60 litres
Total volume of the boiler	103 litres	103 litres
Inner diameter of the boiler	400 mm	400 mm
Condensation unit	Copper	Stainless steel AISI 304
Cooling by	Air	Air / Water
Cover opening	manual	manual
Boiler tilting	by geared motor	by geared motor
Suitable for using Rec-Bags	no	no

Packing list for shipment		
Cardboard on pallet	cm 118 x 153 x 197H	Kg. 510



FORMECO

Company Certified UNI EN ISO 9001 : 2000

Distillation units series **Professional DYNamic**

Units equipped with Pc-board, possibility to set a concentration (or dryness) cycle at the end of the distillation process. Some optional: automatic loading for one or more consecutive cycles, automatic unloading of the residue, automatic sending of the distillate to a remote service tank, regulation of the heating power, digital timers and thermostats, special pc-board with display for checking all the process parameters and setting different programs which can be memorised. Boiler equipped with scraping blades.



		SQ 120 Ax / Wx
Electrical protection		AD-T
Installed power		10,50 kW
Dimensions		cm 118 x 152 x 203 H
Weight		Kg. 598

		DQ 120 Ax / Wx
Electrical protection		Atex II2G IIA T3 to T2
Installed power		10,50 kW
Dimensions		cm 118 x 152 x 203 H
Weight		Kg. 630



FORMECO

Company Certified UNI EN ISO 9001 : 2000

		SQ / DQ 120 Ax / Wx
--	--	----------------------------

Loading capacity		120 litres
Total volume of the boiler		210 litres
Inner diameter of the boiler		510 mm
Condensation unit		Stainless steel AISI 304
Cooling by		Air / Water
Cover opening		manual
Boiler tilting		by geared motor

Suitable for using Rec-Bags	no	no
-----------------------------	----	----

Packing list for shipment		
Cardboard on pallet	cm 175 x 135 x 217H	Kg. 690



FORMECO

Company Certified UNI EN ISO 9001 : 2000

Distillation units series *Industrial*

Units composed by a boiler with pneumatic lifting of the cover and a separate box containing the control board electrical box, and all the other components making part of the plant. Units equipped with Pc-board, possibility to set a concentration (or dryness) cycle at the end of the distillation process. Some optional: automatic loading for one or more consecutive cycles, automatic unloading of the residue, automatic sending of the distillate to a remote service tank, regulation the heating power, digital timers and thermostats, special pc-board with display for checking all the process parameters and setting different programs which can be memorised. Boiler equipped with scraping blades.



	SQ 230 Ax / Wx
Electrical protection	AD-T
Installed power	16,0 kW
Dimensions	cm 160 x 306 x 220 H
Weight	Kg. 2118

	DQ 230 Ax / Wx
Electrical protection	Atex II2G IIA T3 to T2
Installed power	16,00 kW
Dimensions	cm 160 x 306 x 220 H
Weight	Kg. 2150



FORMECO

Company Certified UNI EN ISO 9001 : 2000

	SQ / DQ 230 Ax / Wx
--	----------------------------

Loading capacity	230 litres
Total volume of the boiler	410 litres
Inner diameter of the boiler	700 mm
Condensation unit	Stainless steel AISI 304
Cooling by	Air / Water
Cover opening	pneumatic
Boiler tilting	by geared motor
Suitable for using Rec-Bags	no

Packing list for shipment		
Cardboard on pallet	cm 160 x 306 x 220 H	Kg. 2150



FORMECO

Company Certified UNI EN ISO 9001 : 2000

Distillation units series *Industrial*

Units composed by a boiler with pneumatic lifting of the cover and a separate box containing the control board electrical box, and all the other components making part of the plant. Units equipped with Pc-board, possibility to set a concentration (or dryness) cycle at the end of the distillation process, automatic loading for one or more consecutive cycles, regulation of the heating power, digital timers and thermostats, special pc-board with display for checking all the process parameters and setting different programs which can be memorised. Some optional: automatic unloading of the residue, automatic sending of the distillate to a remote service tank. Boiler equipped with scraping blades.



	SQ 300 Ax / Wx
Electrical protection	AD-T
Installed power	16,0 – 22,0 kW
Dimensions	cm 160 x 352 x 332 H
Weight	Kg. 2532

	DQ 300 Ax / Wx
Electrical protection	Atex II2G IIA T3 to T2
Installed power	16,0 – 22,0 kW
Dimensions	cm 160 x 352 x 332 H
Weight	Kg. 2532



FORMECO

Company Certified UNI EN ISO 9001 : 2000

	SQ / DQ 300 Ax / Wx
--	----------------------------

Loading capacity	300 litres
Total volume of the boiler	530 litres
Inner diameter of the boiler	800 mm
Condensation unit	Stainless steel AISI 304
Cooling by	Air / Water
Cover opening	pneumatic
Boiler tilting	by geared motor
Suitable for using Rec-Bags	no

Packing list for shipment		
Cardboard on pallet	cm 160 x 352 x 332 H	Kg. 2532

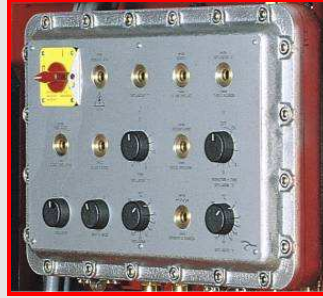


FORMECO

Company Certified UNI EN ISO 9001 : 2000

Distillation units series *Industrial*

Units composed by a boiler with pneumatic lifting of the cover and a separate box containing the control board electrical box, and all the other components making part of the plant. Units equipped with Pc-board, possibility to set a concentration (or dryness) cycle at the end of the distillation process, automatic loading for one or more consecutive cycles, regulation of the heating power, digital timers and thermostats, special pc-board with display for checking all the process parameters and setting different programs which can be memorised. Some optional: automatic unloading of the residue, automatic sending of the distillate to a remote service tank. Boiler equipped with scraping blades.



	SQ 600 Ax / Wx
Electrical protection	AD-T
Installed power	22,0 - 32,0 kW
Dimensions	cm 175 x 400 x 375 H
Weight	Kg. 3000

	DQ 600 Ax / Wx
Electrical protection	Atex II2G IIA T3 to T2
Installed power	22,0 - 32,0 kW
Dimensions	cm 175 x 400 x 375 H
Weight	Kg. 3032

	SQ / DQ 600 Ax / Wx
--	----------------------------

Loading capacity	600 litres
Total volume of the boiler	965 litres
Inner diameter of the boiler	1000 mm
Condensation unit	Stainless steel AISI 304
Cooling by	Air / Water
Cover opening	pneumatic
Boiler tilting	by geared motor
Suitable for using Rec-Bags	no

Packing list for shipment		
Cardboard on pallet	cm 175 x 400 x 375 H	Kg. 3032



FORMECO

Company Certified UNI EN ISO 9001 : 2000

Distillation units series Industrial

Units composed by a boiler with pneumatic lifting of the cover and a separate box containing the control board electrical box, and all the other components making part of the plant. Units equipped with Pc-board, possibility to set a concentration (or dryness) cycle at the end of the distillation process, automatic loading for one or more consecutive cycles, regulation of the heating power, digital timers and thermostats, special pc-board with display for checking all the process parameters and setting different programs which can be memorised. Some optional: automatic unloading of the residue, automatic sending of the distillate to a remote service tank. Boiler equipped with scraping blades.



	SQ 1200 Wx
Electrical protection	AD-T
Installed power	33,0 - 48,0 kW
Dimensions	cm 210 x 440 x 404 H
Weight	Kg. 3500

	DQ 1200 Wx
Electrical protection	Atex II2G IIA T3 to T2
Installed power	33,0 - 48,0 kW
Dimensions	cm 210 x 440 x 404 H
Weight	Kg. 3532



FORMECO

Company Certified UNI EN ISO 9001 : 2000

	SQ / DQ 1200 Wx
--	------------------------

Loading capacity	1200 litres
Total volume of the boiler	2220 litres
Inner diameter of the boiler	1450 mm
Condensation unit	Stainless steel AISI 304
Cooling by	Water
Cover opening	pneumatic
Boiler tilting	by geared motor
Suitable for using Rec-Bags	no

Packing list for shipment		
Cardboard on pallet	cm 210 x 440 x 404 H	Kg. 3532

Distillation units series Industrial

Units composed by a boiler with pneumatic lifting of the cover and a separate box containing the control board electrical box, and all the other components making part of the plant. Units equipped with Pc-board, possibility to set a concentration (or dryness) cycle at the end of the distillation process, automatic loading for one or more consecutive cycles, regulation of the heating power, digital timers and thermostats, special pc-board with display for checking all the process parameters and setting different programs which can be memorised. Some optional: automatic unloading of the residue, automatic sending of the distillate to a remote service tank. Boiler equipped with scraping blades.



	SQ 2200 Wx
Electrical protection	AD-T
Installed power	48,0 kW
Dimensions	cm 230 x 600 x 410 H
Weight	Kg. 4000

	DQ 2200 Wx
Electrical protection	Atex II2G IIA T3 to T2
Installed power	48,0 kW
Dimensions	cm 230 x 600 x 410 H
Weight	Kg. 4032

	SQ / DQ 2200 Wx
--	------------------------

Loading capacity	2200 litres
Total volume of the boiler	3920 litres
Inner diameter of the boiler	1800 mm
Condensation unit	Stainless steel AISI 304
Cooling by	Water
Cover opening	pneumatic
Boiler tilting	by geared motor
Suitable for using Rec-Bags	no

Packing list for shipment		
Cardboard on pallet	cm 230 x 600 x 410 H	Kg. 4032