ATESTACIÓN

ESCHEINIGUNG

m



Attestation of Conformity

No. D6 108819 0010 Rev. 00

Holder of Attestation:

ALP POMPA TEKNOLOJILERI **TICARET SANAYI A.S.**

Dudullu OSB 2.Cadde No:14 34775 Umraniye Istanbul TÜRKIYE

Circulation pump

Product: Model(s):

ECP32-120F 220, ECP32-120F 220N

Parameters:

230V~ Rated voltage: Rated frequency: 50/60Hz Rated input power: 329W Max. Protection class: Т Degree of protection: IP44 Declared head: 12 m Max. Declared flow: 17 m³/h Max Declared EEI: Less than 0.23

Implementation Measure EC Regulation No 641/2009: 2009-07-22 amended by (EU) 622/2012:2012-07-11, (EU) 2016/2282: 2016-11-30, (EU) 2019/1781:2019-10-01 Stage 2 (2015-08-01)

Brand Name:

ETNA

Tested according to: PPP 11093E:2019 EN 16297-1:2012 EN 16297-2:2012 EN 16297-3:2012

This Attestation of Conformity is issued on a voluntary basis and confirms that the listed product fulfils the generic ecodesign requirements as stated in Annex I in combination with the specific ecodesign requirements defined in the above mentioned Implementation Measure and as stated in Annex II of Council Directive 2009/125/EC for the setting of ecodesign requirements for energy-related products. This attestation refers only to the particular sample and its technical documentation submitted for conformity assessment. For details see: www.tuvsud.com/ps-cert

(Lucy (Jianying) Lu)

Test report no.:

Date,

2023-11-20

871282304806-00

ATTESTATION

Π″Γ

ATESTACIÓN

ESCHEINIGUNG

m



Attestation of Conformity

No. D6 108819 0011 Rev. 00

Holder of Attestation:

ALP POMPA TEKNOLOJILERI TICARET SANAYI A.S.

ECP40-120F 250, ECP40-120F 250N

Dudullu OSB 2.Cadde No:14 34775 Umraniye Istanbul TÜRKIYE

Circulation pump

Product: Model(s):

Parameters:

Rated voltage: Rated frequency: Rated input power: Protection class: Degree of protection: Declared head: Declared flow: Declared EEI:

230V~ 50/60Hz 463W Max. I IP44 12m Max. 24 m³/h Max. Less than 0.23

Implementation Measure EC Regulation No 641/2009: 2009-07-22 amended by (EU) 622/2012:2012-07-11, (EU) 2016/2282: 2016-11-30, (EU) 2019/1781:2019-10-01 Stage 2 (2015-08-01)

Brand Name:

ETNA

Tested according to: PPP 11093E:2019 EN 16297-1:2012 EN 16297-2:2012 EN 16297-3:2012

This Attestation of Conformity is issued on a voluntary basis and confirms that the listed product fulfils the generic ecodesign requirements as stated in Annex I in combination with the specific ecodesign requirements defined in the above mentioned Implementation Measure and as stated in Annex II of Council Directive 2009/125/EC for the setting of ecodesign requirements for energy-related products. This attestation refers only to the particular sample and its technical documentation submitted for conformity assessment. For details see: www.tuvsud.com/ps-cert

Test report no.:

871282304807-00

2023-11-20

(Lucy (Jianying) Lu)

ATESTACIÓN



Attestation of Conformity

No. D6 108819 0012 Rev. 00

Holder of Attestation:

ALP POMPA TEKNOLOJILERI **TICARET SANAYI A.S.**

ECP40-150F 250, ECP40-150F 250N

Dudullu OSB 2.Cadde No:14 34775 Umraniye Istanbul

Product: Model(s):

Parameters:

TÜRKIYE **Circulation pump**

Rated voltage: Rated frequency: Rated input power: Protection class: Degree of protection: Declared head: Declared flow: Declared EEI:

230V~ 50/60Hz 615W Max. Т IP44 15m Max. 26.2 m³/h Max Less than 0.23

Implementation Measure EC Regulation No 641/2009: 2009-07-22 amended by (EU) 622/2012:2012-07-11, (EU) 2016/2282: 2016-11-30, (EU) 2019/1781:2019-10-01 Stage 2 (2015-08-01)

Brand Name:

ETNA

Tested according to: PPP 11093E:2019 EN 16297-1:2012 EN 16297-2:2012 EN 16297-3:2012

This Attestation of Conformity is issued on a voluntary basis and confirms that the listed product fulfils the generic ecodesign requirements as stated in Annex I in combination with the specific ecodesign requirements defined in the above mentioned Implementation Measure and as stated in Annex II of Council Directive 2009/125/EC for the setting of ecodesign requirements for energy-related products. This attestation refers only to the particular sample and its technical documentation submitted for conformity assessment. For details see: www.tuvsud.com/ps-cert

Test report no.:

871282304808-00

ATTESTATION

Date,

2023-11-20

(Lucy (Jianying) Lu)

ATESTACIÓN



Attestation of Conformity

No. D6 108819 0019 Rev. 00

Holder of Attestation:

ALP POMPA TEKNOLOJILERI TICARET SANAYI A.S.

ECP50-80F 240, ECP50-80F 240N

Dudullu OSB 2.Cadde No:14 34775 Umraniye Istanbul TÜRKIYE

Circulation pump

Product: Model(s):

Parameters:

Rated voltage: 230V~ Rated frequency: 50/60Hz Rated input power: 331W Max. Protection class: Т Degree of protection: IP44 Declared head: 8 m Max. Declared flow: 27 m³/h Max. Declared EEI: ≤0.23 Implementation Measure EC Regulation No 641/2009:2009-07-22 amended by (EU) 622/2012:2012-07-11, (EU) 2016/2282:2016-11-30, (EU) 2019/1781:2019-10-01 Stage 2 (2015-08-01)

Brand Name:

Tested according to:

PPP 11093E:2019 EN 16297-1:2012 EN 16297-2:2012 EN 16297-3:2012

ETNA

This Attestation of Conformity is issued on a voluntary basis and confirms that the listed product fulfils the generic ecodesign requirements as stated in Annex I in combination with the specific ecodesign requirements defined in the above mentioned Implementation Measure and as stated in Annex II of Council Directive 2009/125/EC for the setting of ecodesign requirements for energy-related products. This attestation refers only to the particular sample and its technical documentation submitted for conformity assessment. For details see: www.tuvsud.com/ps-cert

Test report no.:

871282405002-00

Date,

2024-05-21

(Lucy (Jianying) Lu)

ATESTACIÓN



Attestation of Conformity

No. D6 108819 0013 Rev. 00

Holder of Attestation:

ALP POMPA TEKNOLOJILERI **TICARET SANAYI A.S.**

ECP50-180F 280, ECP50-180F 280N

Dudullu OSB 2.Cadde No:14 34775 Umraniye Istanbul TÜRKIYE

Circulation pump

Product: Model(s):

Parameters:

Rated voltage: Rated frequency: Rated input power: Protection class: Degree of protection: Declared head: Declared flow: Declared EEI:

230V~ 50/60Hz 769W Max. Т IP44 18m Max. $37.5 \text{ m}^{3}/\text{h} \text{ Max}$ Less than 0.23

Implementation Measure EC Regulation No 641/2009: 2009-07-22 amended by (EU) 622/2012:2012-07-11, (EU) 2016/2282: 2016-11-30, (EU) 2019/1781:2019-10-01 Stage 2 (2015-08-01)

Brand Name:

Tested according to: PPP 11093E:2019 EN 16297-1:2012 EN 16297-2:2012 EN 16297-3:2012

ETNA

This Attestation of Conformity is issued on a voluntary basis and confirms that the listed product fulfils the generic ecodesign requirements as stated in Annex I in combination with the specific ecodesign requirements defined in the above mentioned Implementation Measure and as stated in Annex II of Council Directive 2009/125/EC for the setting of ecodesign requirements for energy-related products. This attestation refers only to the particular sample and its technical documentation submitted for conformity assessment. For details see: www.tuvsud.com/ps-cert

(Lucy (Jianying) Lu)

Test report no.:

Date,

Page 1 of 1

2023-11-20

871282304809-00

ATESTACIÓN



Attestation of Conformity

No. D6 108819 0018 Rev. 00

Holder of Attestation:

ALP POMPA TEKNOLOJILERI TICARET SANAYI A.S.

Dudullu OSB 2.Cadde No:14 34775 Umraniye Istanbul TÜRKIYE

Product: Model(s): Parameters:

Circulation pump ECP50-120F 280, ECP50-120F 280N

Rated voltage: Rated frequency: Rated input power: Protection class: Degree of protection: Declared head: Declared flow: Declared EEI: 230V~ 50/60Hz 533W Max. I IP44 12m Max. 33m³/h Max. ≤0.23

Implementation Measure EC Regulation No 641/2009: 2009-07-22 amended by (EU) 622/2012:2012-07-11, (EU) 2016/2282: 2016-11-30, (EU) 2019/1781:2019-10-01 Stage 2 (2015-08-01)

Brand Name:

ETNA

Tested according to:

PPP 11093E:2019 EN 16297-1:2012 EN 16297-2:2012 EN 16297-3:2012

This Attestation of Conformity is issued on a voluntary basis and confirms that the listed product fulfils the generic ecodesign requirements as stated in Annex I in combination with the specific ecodesign requirements defined in the above mentioned Implementation Measure and as stated in Annex II of Council Directive 2009/125/EC for the setting of ecodesign requirements for energy-related products. This attestation refers only to the particular sample and its technical documentation submitted for conformity assessment. For details see: www.tuvsud.com/ps-cert

Test report no.:

871282405001-00

Date, 2024-05-21

(Lucy (Jianying) Lu)

ESCHEINIGUNG

m

ATESTACIÓN

ESCHEINIGUNG

m



Attestation of Conformity

No. D6 108819 0020 Rev. 00

Holder of Attestation:

ALP POMPA TEKNOLOJILERI TICARET SANAYI A.S.

Dudullu OSB 2.Cadde No:14 34775 Umraniye Istanbul TÜRKIYE

Product: Model(s):

Circulation pump ECP65-100F 340, ECP65-100F 340N

Parameters: Rated voltage: 230V~ 50/60Hz Rated frequency: Rated input power: 619W Max. Protection class: Т Degree of protection: **IP44** Declared head: 10 m Max. 44 m³/h Max. Declared flow: Declared EEI: ≤0.23 Implementation Measure EC Regulation No 641/2009:2009-07-22 amended by (EU) 622/2012:2012-07-11, (EU) 2016/2282:2016-11-30, (EU) 2019/1781:2019-10-01 Stage 2 (2015-08-01)

Brand Name:

ETNA

Tested	PPP 11093E:2019
according to:	EN 16297-1:2012
	EN 16297-2:2012
	EN 16297-3:2012

This Attestation of Conformity is issued on a voluntary basis and confirms that the listed product fulfils the generic ecodesign requirements as stated in Annex I in combination with the specific ecodesign requirements defined in the above mentioned Implementation Measure and as stated in Annex II of Council Directive 2009/125/EC for the setting of ecodesign requirements for energy-related products. This attestation refers only to the particular sample and its technical documentation submitted for conformity assessment. For details see: www.tuvsud.com/ps-cert

Test report no.:

871282405003-00

Date,

2024-05-21

(Lucy (Jianying) Lu)

ATESTACIÓN

ESCHEINIGUNG

m



Attestation of Conformity

No. D6 108819 0014 Rev. 00

Holder of Attestation:

ALP POMPA TEKNOLOJILERI TICARET SANAYI A.S.

Dudullu OSB 2.Cadde No:14 34775 Umraniye Istanbul TÜRKIYE

Product: Model(s): Parameters:

Circulation pump ECP65-150F 340, ECP65-150F 340N

Rated voltage: Rated frequency: Rated input power: Protection class: Degree of protection: Declared head: Declared flow: Declared EEI: 230V~ 50/60Hz 1263W Max. I IP44 15m Max. 56 m³/h Max. Less than 0.23

Implementation Measure EC Regulation No 641/2009: 2009-07-22 amended by (EU) 622/2012:2012-07-11, (EU) 2016/2282: 2016-11-30, (EU) 2019/1781:2019-10-01 Stage 2 (2015-08-01)

Brand Name: Tested according to:

ETNA

PPP 11093E:2019 EN 16297-1:2012 EN 16297-2:2012 EN 16297-3:2012

This Attestation of Conformity is issued on a voluntary basis and confirms that the listed product fulfils the generic ecodesign requirements as stated in Annex I in combination with the specific ecodesign requirements defined in the above mentioned Implementation Measure and as stated in Annex II of Council Directive 2009/125/EC for the setting of ecodesign requirements for energy-related products. This attestation refers only to the particular sample and its technical documentation submitted for conformity assessment. For details see: www.tuvsud.com/ps-cert

Test report no.:

871282304810-00

Date, 2023-11-20

(Lucy (Jianying) Lu)

ATESTACIÓN

ESCHEINIGUNG

m



Attestation of Conformity

No. D6 108819 0021 Rev. 00

Holder of Attestation:

ALP POMPA TEKNOLOJILERI **TICARET SANAYI A.S.**

Dudullu OSB 2.Cadde No:14 34775 Umraniye Istanbul TÜRKIYE

Product: Model(s):

Circulation pump ECP80-120F 360, ECP80-120F 360N

Parameters: Rated voltage: 230V~ Rated frequency: 50/60Hz Rated input power: 1277W Max. Protection class: Т IP44 Degree of protection: Declared head: 12 m Max. Declared flow: 60.1 m³/h Max. ≤0.23 Declared EEI: Implementation Measure EC Regulation No 641/2009:2009-07-22 amended by (EU) 622/2012:2012-07-11, (EU) 2016/2282:2016-11-30, (EU) 2019/1781:2019-10-01 Stage 2 (2015-08-01)

Brand Name:

ETNA

Tested	PPP 11093E:2019
according to:	EN 16297-1:2012
	EN 16297-2:2012
	EN 16297-3:2012

2024-05-21

This Attestation of Conformity is issued on a voluntary basis and confirms that the listed product fulfils the generic ecodesign requirements as stated in Annex I in combination with the specific ecodesign requirements defined in the above mentioned Implementation Measure and as stated in Annex II of Council Directive 2009/125/EC for the setting of ecodesign requirements for energy-related products. This attestation refers only to the particular sample and its technical documentation submitted for conformity assessment. For details see: www.tuvsud.com/ps-cert

(Lucy (Jianying) Lu)

Test report no.:

Date,

871282405004-00