

# KYC



Il dispositivo consente di:

- Gestire le funzioni dell'alimentatore da un PC o Tablet
- Impostare la tensione di filo desiderata e leggere la tensione del filo (fig. 1)
- Gestire il consumo filo (fig. 2)
- Leggere eventuali allarmi (fig.3)

Si richiede installazione JAVA Virtual Machine sul PC o Tablet

The device enables:

- Handling of the functions of the feeder from a PC or Tablet
- Setting the desired tension and reading the yarn tension (pict. 1)
- Handling of yarn consumption (pict. 2)
- Reading possible alarms (pict. 3)

It requires installation of Java Virtual Machine on PC or Tablet



<input checked="" type="checkbox"/> 15 COMP15 T des. dgr <b>32</b> T read dgr <b>32</b>	<input checked="" type="checkbox"/> 16 COMP16 T des. dgr <b>27</b> T read dgr <b>27</b>	<input checked="" type="checkbox"/> 17 COMP17 T des. dgr <b>32</b> T read dgr <b>31</b>	<input checked="" type="checkbox"/> 18 COMP18 T des. dgr <b>27</b> T read dgr <b>26</b>
<input checked="" type="checkbox"/> 29 COMP29 T des. dgr <b>32</b> T read dgr <b>32</b>	<input checked="" type="checkbox"/> 30 COMP30 T des. dgr <b>27</b> T read dgr <b>28</b>	<input checked="" type="checkbox"/> 31 COMP31 T des. dgr <b>32</b> T read dgr <b>33</b>	<input checked="" type="checkbox"/> 32 COMP32 T des. dgr <b>27</b> T read dgr <b>26</b>
<input checked="" type="checkbox"/> 43 COMP43 T des. dgr <b>32</b> T read dgr <b>31</b>	<input checked="" type="checkbox"/> 44 COMP44 T des. dgr <b>27</b> T read dgr <b>27</b>	<input checked="" type="checkbox"/> 45 COMP45 T des. dgr <b>32</b> T read dgr <b>32</b>	<input checked="" type="checkbox"/> 46 COMP46 T des. dgr <b>27</b> T read dgr <b>25</b>
<input checked="" type="checkbox"/> 57 T des. dgr <b>32</b> T read dgr <b>32</b>	<input checked="" type="checkbox"/> 58 T des. dgr <b>27</b> T read dgr <b>27</b>	<input checked="" type="checkbox"/> 59 T des. dgr <b>32</b> T read dgr <b>34</b>	<input checked="" type="checkbox"/> 60 T des. dgr <b>27</b> T read dgr <b>27</b>

Impostare la tensione di filo desiderata e leggere la tensione del filo (fig.1)  
Setting the desired tension and reading the yarn tension (pict.1)

<input checked="" type="checkbox"/> 1 Typ: cotton Count: 10 Nec cm: 16509.64 g: 9.76 cm/100 nl: 33.84	<input checked="" type="checkbox"/> 2 Typ: poly Count: 1000 Den cm: 18044.66 g: 20.05 cm/100 nl: 36.98	<input checked="" type="checkbox"/> 3 Typ: viscose Count: 10 Tex cm: 16525.96 g: 1.66 cm/100 nl: 33.87	<input checked="" type="checkbox"/> 1 Typ: nylon Count: 167 dTex cm: 15725.8 g: 2.63 cm/100 nl: 32.23
<input checked="" type="checkbox"/> 10 Typ: poly Count: 1000 Den cm: 18240.61 g: 20.27 cm/100 nl: 37.38	<input checked="" type="checkbox"/> 11 Typ: viscose Count: 10 Tex cm: 16199.37 g: 1.62 cm/100 nl: 33.2	<input checked="" type="checkbox"/> 1 Typ: nylon Count: 167 dTex cm: 16232.02 g: 2.72 cm/100 nl: 33.27	<input checked="" type="checkbox"/> 1 Typ: cotton Count: 10 Nec cm: 15382.87 g: 9.1 cm/100 nl: 31.53
<input checked="" type="checkbox"/> 19 Typ: viscose Count: 10 Tex cm: 16052.39 g: 1.61 cm/100 nl: 32.9	<input checked="" type="checkbox"/> 20 Typ: nylon Count: 167 dTex cm: 15121.59 g: 2.53 cm/100 nl: 30.99	<input checked="" type="checkbox"/> 21 Typ: cotton Count: 10 Nec cm: 16019.73 g: 9.47 cm/100 nl: 32.83	<input checked="" type="checkbox"/> 22 Typ: poly Count: 1000 Den cm: 18354.92 g: 20.4 cm/100 nl: 37.62
<input checked="" type="checkbox"/> 28 Typ: nylon Count: 167 dTex cm: 16232.02 g: 2.72 cm/100 nl: 33.27	<input checked="" type="checkbox"/> 29 Typ: cotton Count: 10 Nec cm: 16232.02 g: 9.6 cm/100 nl: 33.27	<input checked="" type="checkbox"/> 30 Typ: poly Count: 1000 Den cm: 16052.39 g: 17.84 cm/100 nl: 32.9	<input checked="" type="checkbox"/> 31 Typ: viscose Count: 10 Tex cm: 16444.32 g: 1.65 cm/100 nl: 33.7

Gestire il consumo filo (fig. 2)  
Handling of yarn consumption (pict. 2)

<input checked="" type="checkbox"/> 11 RELEASE <b>CMX2018</b> ALARMS <b>OK</b>	<input checked="" type="checkbox"/> 12 RELEASE <b>CMX2018</b> ALARMS <b>OK</b>	<input checked="" type="checkbox"/> 13 RELEASE <b>CMX2018</b> ALARMS <b>OK</b>	<input checked="" type="checkbox"/> 14 RELEASE <b>CMX2018</b> ALARMS <b>OK</b>
<input checked="" type="checkbox"/> 25 RELEASE <b>CMX2018</b> ALARMS <b>OK</b>	<input checked="" type="checkbox"/> 26 RELEASE <b>CMX2018</b> ALARMS <b>OK</b>	<input checked="" type="checkbox"/> 27 RELEASE <b>CMX2018</b> ALARMS <b>Yarn Break</b>	<input checked="" type="checkbox"/> 28 RELEASE <b>CMX2018</b> ALARMS <b>OK</b>
<input checked="" type="checkbox"/> 39 RELEASE <b>CMX2018</b> ALARMS <b>OK</b>	<input checked="" type="checkbox"/> 40 RELEASE <b>CMX2018</b> ALARMS <b>OK</b>	<input checked="" type="checkbox"/> 41 RELEASE <b>CMX2018</b> ALARMS <b>OK</b>	<input checked="" type="checkbox"/> 42 RELEASE <b>CMX2018</b> ALARMS <b>OK</b>
<input checked="" type="checkbox"/> 53 RELEASE <b>CMX2018</b> ALARMS <b>Motor Lock</b>	<input checked="" type="checkbox"/> 54 RELEASE <b>CMX2018</b> ALARMS <b>OK</b>	<input checked="" type="checkbox"/> 55 RELEASE <b>CMX2018</b> ALARMS <b>OK</b>	<input checked="" type="checkbox"/> 56 RELEASE <b>CMX2018</b> ALARMS <b>OK</b>

Leggere eventuali allarmi (fig. 3)  
Reading possible alarms (pict. 3)

Informazioni Tecniche:  
• Dimensioni: 170x50x167mm  
(LxH)

Technical Data:  
• Dimensions: 170x50x167mm  
(LxWxH)