

# **SOLUCIONES DE LIMPIEZA**












CATÁLOGO COMPLETO



**IPC**

BY TENNANT COMPANY




# ASPIRADORES

	CÓDIGO	MODELO	POTENCIA MÁX. (W)	DEPRESIÓN (MMH <sub>2</sub> O)	CAUDAL (M <sup>3</sup> /H)	CAPACIDAD DEL DEPÓSITO (L)
	ASD013776 ASD013777	ISY ISY Li-ION	1000 200	1770 1105	97 59	5/plástico 5/plástico
	ASD013558	YP 1/5 BACKPACK	800-900	2468	166	5/plástico
	ASD015507	YP 1/6 ECO B	900	2200	108	10/plástico
	ASD015509 ASD013912	LP 1/12 ECO B LP 1/12 HEPA UP	840-900 840-900	2260 2260	158 158	12/plástico 12/plástico
	ASD015508	LP 1/12 ECO A	770-870	2420	183	12/plástico
	ASD015512	LP 1/16 LUXE	770-870	2420	183	16/plástico
	ASD013775	LP 1/16 LUXE E - BRUSH	770-870	2420	186	16/plástico
	ASD015506	GP 1/16 ECO B	840-900	2260	158	16/plástico
	ASD015007	GP 1/16 ECO A	770-870	2420	183	16/plástico
	ASD015505	GS 1/18 ECO B LUX	840-900	2260	158	18/acero
	ASD015004	GP 1/16 400HZ	1000-1150	2870	210	16/plástico

	CÓDIGO	MODELO	POTENCIA MÁX. (W)	DEPRESIÓN (MMH <sub>2</sub> O)	CAUDAL (M <sup>3</sup> /H)	CAPACIDAD DEL DEPÓSITO (L)
	ASD012701	YP 1/20 W&D	1200-1400	1735	108	20/plástico
	ASD015089	YS 1/20 W&D	1200-1400	1735	108	20/acero Inox.
	ASD014032	YP 1/27 W&D	1250-1500	2230	255	27/plástico
	ASD014033	YS 1/27 W&D	1200-1350	2230	255	27/acero Inox.
	ASD015015	GP 1/27 W&D	1000-1200	2470	210	27/plástico
	ASD015039	GS 1/41 W&D	1000-1200	2470	210	41/acero Inox.
	ASD015074	YP 2/62 W&D	2400-2800	2230	510	62/plástico
	ASD015022	GP 2/62 W&D	2000-2400	2470	420	62/plástico
	ASD015047	GS 2/62 FM	2200-2600	2380 (FM OFF) 3800 (FM ON)	400 (FM OFF) 220 (FM ON)	62/acero Inox.
	ASD015025	GP 3/62 W&D	2900-3300	2470	630	62/plástico
	ASD015043	GS 3/62 W&D	2900-3300	2470	630	62/acero Inox.
	ASD015029	GP 3/72 W&D	2900-3300	2470	630	72/plástico
	ASD015044	GS 3/78 W&D	2900-3300	2470	630	78/acero Inox.










	CÓDIGO	MODELO	POTENCIA MÁX. (W)	DEPRESIÓN (MMH <sub>2</sub> O)	CAUDAL (M <sup>3</sup> /H)	CAPACIDAD DEL DEPÓSITO (L)
	ASD015049	GC 1/35 W&D	1000-1200	2470	210	35/plástico (polietileno)
	ASD015052	GC 2/90 W&D	2000-2400	2470	420	90/plástico (polietileno)
	ASD015056	GC 3/107 W&D	2900-3300	2470	630	107/plástico (polietileno)









#### MÁQUINAS DE INYECCIÓN Y EXTRACCIÓN











	ASD014065	GP 1/27 EXT	1000-1200	2470	210	27/plástico
	ASD015062	GS 1/33 EXT	1000-1200	2470	210	33/acero Inox.
	ASD015065	GS 2/62 EXT	2000-2400	2470	420	62/acero Inox.

#### ASPIRADORES TELECONTROL

	ASD013049	YS 1/20 W&D TC	1200-1400 máx. (conector adicional 2000 W)	1735	108	20/acero Inox.
	ASD013778	KLEEN 1/20 TC W&D	1200 -1400 máx.	1900	120	20/plástico
	ASD013779	KLEEN 1/30 TC W&D	1200 -1400 máx.	1900	120	30/acero AISI430
	ASD015120	GP 1/37 M TC SP13 DRY	1000-1200 máx. (conector adicional 2600 W)	2480	250	37/plástico
	ASD013654	GS 2/50 OPT H TC PN	2000 (conector adicional 1300 W)	2300	390	50/acero Inox.

	CÓDIGO	MODELO	POTENCIA MÁX. (W)	DEPRESIÓN (MMH <sub>2</sub> O)	CAUDAL (M <sup>3</sup> /H)	CAPACIDAD DEL DEPÓSITO (L)
<b>ASPIRADORES ESPECÍFICOS - SALAS BLANCAS</b>						
	ASD015100	GP 1/27 HEPA ISO5	1300	2870	210	27/plástico antibacteriano
	ASD013903	GS 1/33 H ISO5 ULPA	1300	2870	210	33/acero Inox.
<b>ASPIRADORES ESPECÍFICOS - ALTA TEMPERATURA</b>						
	ASD015109	GS 1/41 OVEN	1300-1600	2795	210	41/acero Inox.
	ASD013145	GS 2/62 ASH	2400-2800	2795	420	62/acero Inox.
<b>ASPIRADORES ESPECÍFICOS - ZONAS INUNDADAS</b>						
	ASD015106	GC 2/90 SUB	2400	2470	420	90/plástico (polietileno)
	ASD015530	GC 2/107 SUB+	2400	2470	420	107/plástico (polietileno)
<b>ASPIRADORES INDUSTRIALES - LIGEROS</b>						
	ASD013653	GS 3/50 OPT W&D MFS	2900-3300 (monofásico)	2300	600	50/acero Inox.
	ASID01200	PLANET 1/50 OPT	1500 (monofásico)	1800	220	50/acero Inox.
	ASID00349 ASID00364	PLANET 115 GL PLANET 140 GL	1500 (monofásico) 4000 (trifásico)	2000 3000	200 330	90/acero Inox. 90/acero Inox.

	CÓDIGO	MODELO	POTENCIA MÁX. (W)	DEPRESIÓN (MMH <sub>2</sub> O)	CAUDAL (M <sup>3</sup> /H)	CAPACIDAD DEL DEPÓSITO (L)
<b>ASPIRADORES INDUSTRIALES - PESADOS</b>						
	ASID00390	PLANET 200 S	3600-3800 (monofásico)	2795	630	100/acero Inox.
	ASID00422 ASID01000	PLANET 300M PLANET 350 S	2200 (monofásico) 4000 (trifásico)	2300 3000	250 330	100/acero Inox. 100/acero Inox.
	ASID00495 ASID00499 ASID00503 ASID00690	PLANET 730 S PLANET 740 S PLANET 755 S PLANET 755S AD	2200 (trifásico) 4000 (trifásico) 5500 (trifásico) 5500 (trifásico)	2000 2600 2400 3200	275 410 510 520	100/acero Inox. 100/acero Inox. 100/acero Inox. 100/acero Inox.
	ASID00506	PLANET 775 AF	7500 (trifásico)	2700	700	100/acero Inox.
<b>ASPIRADORES INDUSTRIALES - MULTIFILTRACIÓN</b>						
	ASID00519	PLANET 200 CYC MULTISEPARATOR	4000-4700 (trifásico)	3820	520	100/acero Inox.
<b>ASPIRADOR INDUSTRIALES ALTA FILTRACIÓN - POLVO TÓXICO</b>						
	ASD015102	GS 1/33 H	1000-1200	2470	210	33/acero
	ASD015103	GS 2/62 H	2000-2400	2470	420	62/acero
	ASID00398	PLANET 200 TSH	4000-4700	3260	465	100/acero Inox.

	CÓDIGO	MODELO	POTENCIA MÁX. (W)	DEPRESIÓN (MMH <sub>2</sub> O)	CAUDAL (M <sup>3</sup> /H)	CAPACIDAD DEL DEPÓSITO (L)
<b>ASPIRADORES INDUSTRIALES - ATEX</b>						
	ASID00566	PLANET 22S ATEX	1000-1200 (monofásico)	2470	210	30/acero AISI430
	ASID00697	PLANET 1/50 OPT ATEX	1500 (monofásico)	1800	220	50/acero Inox.
	ASID00425	PLANET 300S ATEX	3000 (trifásico)	2500	304	100/acero Inox.
	ASID00603 ASID00605	PLANET 740S ATEX PLANET 755S ATEX	4000 (trifásico) 7500 (trifásico)	2300 2345	410 510	100/acero Inox. 100/acero Inox.
	ASID00507	PLANET 775 ATEX	7500 (trifásico)	2700	700	100/acero Inox.
<b>ASPIRADORES INDUSTRIALES - MAXIBAG</b>						
	ASD015121	GS 3 MAXIBAG	2900-3300 (monofásico)	2470	630	20
<b>ASPIRADORES INDUSTRIALES - ACEITE Y VIRUTAS</b>						
	ASD013709	GC 1/35 OIL	1000-1200 (monofásico)	2470	210	35/plástico (polietileno)
	ASD015122	GS 3/78 OIL	3000-3600 (monofásico)	2470	630	78/acero
	ASD013655	GS 2/50 FM OPT OIL	2200-2600 (monofásico)	2380 FM OFF 3800 FM ON	400 FM OFF 220 FM ON	50/acero Inox.
	ASID00522	PLANET OIL 3-PHASE	3000 (trifásico)	2500	330	100/acero Inox.



# HIDROLIMPIADORAS DE ALTA PRESIÓN

CÓDIGO	MODELO	PRESIÓN (BAR/MPa)	CAUDAL (L/H)	POTENCIA ABSORBIDA (KW)	ALIMENTACIÓN ELÉCTRICA (PH-V-HZ/A)
--------	--------	-------------------	--------------	-------------------------	------------------------------------

## HIDROLIMPIADORAS DE ALTA PRESIÓN - PROFESIONALES - AGUA FRÍA



	IDAF94304	PW-C22P I1508A M	150/15	500	2,5	1-230-50/11
	IDAF94339	PW-C22P I1609AO M	160/16	540	3	1-230-50/11,2
	IDAF94231	PW-C23 I1610 AO M	160/16	600	3	1-230-50/14,2
	IDAF94360	PW-C21 I1609P M	160/16	540	2,9	1-230-50
	IDAF94361	PW-C21 I1310P M	130/13	600	2,9	1-230-50
	IDAF94166	PW-C25 I1509P M	30-150/3-15	540	2,8	1-230-50/12
	IDAF94170	PW-C25P I1509P M	30-150/3-15	540	2,8	1-230-50/12
	IDAF40913	PW-C45 DP1310P4 M	30-130/3-13	300-600	3	1-230-50/14,1
	IDAF40914	PW-C45 DP1708P4 M	30-170/3-17	400-500	3	1-230-50/14,5
	IDAF40917	PW-C45 DP1915P4 T	30-190/3-19	450-900	5,1	3-400-50/10,3
	IDAF40926	PW-C55 DP 2117P T	30-210/3-21	1000	6,4	3-400-50/13,3
	IDAF40927	PW-C55 DP 1721P T	30-170/3-17	1300	7,3	3-400-50/14
	IDAF40928	PW-C55 DP 2021P T	30-200/3-20	1300	8,4	3-400-50/15,8
	IDAF40929	PW-C55 DP 2515P T	30-250/3-25	900	7,5	3-400-50/14,9

## HIDROLIMPIADORAS DE ALTA PRESIÓN - INDUSTRIALES - AGUA FRÍA


	IDAF40832	PW-C85 D2030P T	200/20	1800	12,5	3-400-50/23
	IDAF40827	PW-C85 D3515P T	350/35	900	12,3	3-400-50/22,4
	IDAF40349	IDROP ABSOLUTE-C S2041P T	200/20	2500	17,5	3-400-50/31
	IDAF40350	IDROP ABSOLUTE-C S3521P T	350/25	1300	17,5	3-400-50/29,8
	IDAF40846	IDROP ABSOLUTE-C S5015P T	500/50	1000	16	3-400-50/30,6
	IDAF40932	IDROP ABSOLUTE-C S5022P T	500/50	1320	22	3-400-50/39,3

CÓDIGO	MODELO	PRESIÓN (BAR/MPa)	CAUDAL (L/H)	POTENCIA DEL MOTOR (HP)	TIPO DE MOTOR
--------	--------	-------------------	--------------	-------------------------	---------------


## HIDROLIMPIADORAS DE ALTA PRESIÓN - PROFESIONALES AUTÓNOMAS - AGUA FRÍA

	IDAF41150	BENZ-C H1809 A	180/18	540	6,5	Honda GX200 (gasolina)
	IDAF41151	BENZ-C H1811P P	30-180/3-18	330-660	6,5	Honda GX200 (gasolina)
	IDAF41152	BENZ-C H2515P P	30-250/3-25	450-900	13	Honda GX390 (gasolina)
	IDAF41157	BENZ-C H DL2515P P	30-250/3-25	450-900	13	Honda GX390 (gasolina)
	IDAF41153	BENZ-C L2216P P	30-220/3-22	500-1000	13	Honda GX390 (gasolina)
	IDAF41158	BENZ-C L2021P P	30-200/3-20	400-1260	13	Honda GX390 (gasolina)
	IDAF41154	BENZ-C L DL2217P P	30-220/3-22	450-1000	13	Honda GX390 (gasolina)
	IDAF41159	BENZ-C L DL2021P P	30-200/3-20	450-1260	13	Honda GX390 (gasolina)
	IDAF40794	DIESEL-C L2017P D	30-200/3-20	630-1000	10	Yanmar L100N6 (diesel) arranque eléctrico




CÓDIGO	MODELO	PRESIÓN (BAR/MPA)	CAUDAL (L/H)	POTENCIA ABSORBIDA (KW)	ALIMENTACIÓN ELÉCTRICA (PH-V-HZ/A)	
<b>GENERADORES DE AGUA CALIENTE</b>						
	CDVE49715	FIRE BOX 30 M	175/17,5	360-1260	0,3	1-230-50/2
	CDVE49716	FIRE BOX 40 M	200/20	360-1260	0,3	1-230-50/2
	CDVE40027	FIRE BOX 40/350	350/35	360-1260	0,3	1-230-50/2

**HIDROLIMPIADORAS DE ALTA PRESIÓN - PROFESIONALES - AGUA CALIENTE**

	IDAC40574	PW-H10P I1408AO M	140/14	450	2,5	1-230-50/11,2
	IDAC41553	PW-H31/4 D1310P4 M	30-130/3-13	300-600	2,7	1-230-50/11,5
	IDAC41555	PW-H31/4 D1713P T	30-170/3-17	400-800	4,7	3-400-50/9,1
	IDAC41554	PW-H31/4 D1708P4 M	30-170/3-17	300-500	2,7	1-230-50/11,5
	IDAC41365	PW-H61/4 D1813P4 T	30-180/3-18	450-800	5	3-400-50/9,7
	IDAC41367	PW-H61/4 D2017P4 T	30-200/3-20	500-1000	6,4	3-400-50/13,2
	IDAC41391	PW-H101/4P D2021P T	30-200	650-1300	8,5	3-400-50/16,6
	IDAC41392	PW-H101/4P D2515P T	30-250/3-25	450-900	7,7	3-400-50/16
	IDAC41394	PW-H101HT D2015P T	30-200/3-20	450-900	6,4	3-400-50/13




CÓDIGO	MODELO	PRESIÓN (BAR/MPA)	CAUDAL (L/H)	POTENCIA DEL MOTOR (HP)	TIPO DE MOTOR
--------	--------	-------------------	--------------	-------------------------	---------------


**HIDROLIMPIADORAS INDUSTRIALES - AUTÓNOMAS - AGUA CALIENTE**


	IDAC49710	SKID FUEGO-H L1818PI P	70-180/7-18	680-1080	11	Honda GX340 LX (gasolina)
---	-----------	------------------------	-------------	----------	----	---------------------------

CÓDIGO	MODELO	PRESIÓN (BAR/MPA)	CAUDAL (L/H)	POTENCIA ABSORBIDA (KW)	ALIMENTACIÓN ELÉCTRICA (PH-V-HZ/A)	POLO MOTOR/ RPM
--------	--------	-------------------	--------------	-------------------------	------------------------------------	-----------------

**HIDROLIMPIADORAS DE ALTA PRESIÓN - ESTACIONARIAS - AGUA FRÍA**






	PPEL40079	MLC-C D1310P M	30-130/3-13	300-600	3	1-230-50/14,3	4-1400
	PPEL40083	MLC-C D1915P T	30-190/3-19	450-900	5	3-400-50/9,4	4-1400
	PPEL40085	MLC-C D2117P T	30-210/3-21	480-1000	6,4	3-400-50/12	4-1400
	IDAF40486	ML CMP D1310P M	30-130/3-13	300-600	3	1-230-50/15	4-1400
	IDAF40535	ML CMP D1813P T	30-180/3-18	400-800	5,1	3-400-50/8,5	2-2800
	IDAF40536	ML CMP D1915P T	30-190/3-19	450-900	6,5	3-400-50/9,5	4-1400
	IDAF40537	ML CMP D2117P T	30-210/3-21	480-1000	7,5	3-400-50/12	4-1400
	IDAF40366	ML-C D1515PI T	150/15	900	5,5	3-400-50/9,4	4-1400
	IDAF40368	ML-C D1618PI T	160/16	1080	7,1	3-400-50/14,1	4-1400
	IDAF40369	ML-C D2015PI T	200/20	900	7,1	3-400-50/13,2	4-1400
	IDAF40370	SML-C D1030P T	100/10	1800	6,3	3-400-50/12,8	4-1400
	IDAF40372	SML-C D2021PI T	200/20	1260	9,4	3-400-50/17	4-1400

CÓDIGO	MODELO	PRESIÓN (BAR/MPA)	CAUDAL (L/H)	POTENCIA ABSORBIDA (KW)	ALIMENTACIÓN ELÉCTRICA (PH-V-HZ/A)	POLO MOTOR/ RPM	
<b>HIDROLIMPIADORAS DE ALTA PRESIÓN - ESTACIONARIAS - AGUA CALIENTE</b>							
	IDAC48037	IWD-H D1615PI T	160/16	900	6,5	3-400-50/10,5	4-1400
	IDAC48038	IWD-H D1618PI T	165/16,5	1080	7,2	3-400-50/13	4-1400
	IDAC48039	IWD-H D2015PI T	200/20	900	7,2	3-400-50/14	4-1400
	IDAC48040	IWD-H D1521PI T	150/15	1260	7,2	3-400-50/13	4-1400
	IDAC48041	IWD-H D2021PI T	200/20	1260	9,5	3-400-50/16	4-1400




CÓDIGO	MODELO	PRESIÓN (BAR/MPA)	CAUDAL (L/H)	POTENCIA ABSORBIDA (KW)	ALIMENTACIÓN ELÉCTRICA (PH-V-HZ/A)	POLO MOTOR/ RPM	
<b>HIDROLIMPIADORAS DE ALTA PRESIÓN - CALDERA ELÉCTRICA - AGUA CALIENTE</b>							
	IDAC41400	PW-E101 D1710 P12 T	30-170/3-17	450-600	15,9	3-400-50/25	4-1400
	IDAC41401	PW-E101 D 1712 P24T	30-170/3-17	450-720	29	3-400-50/43,2	4-1400
	IDAC41403	PW-E101 D 1712 P36T	30-170/3-17	450-720	36,2	3-400-50/54	4-1400

	IDAC41134	IWD-E D1710 P12 T	170/17	600	17,3	3-400-50/27	4-1400
	IDAC41135	IWD-E D1712 P24 T	170/17	720	29,5	3-400-50/44	4-1400
	IDAC41136	IWD-E D1712 P36 T	170/17	720	35,8	3-400-50/53	4-1400

## GENERADORES DE VAPOR

CÓDIGO	MODELO	PRESIÓN DE FUNCIONAMIENTO (BAR/MPA)	CUADAL (G/MIN)	POTENCIA ABSORBIDA (KW)	ASPIRACIÓN	
	GNVA40038	SG-10 S 6008 M	6/0,6	~ 65÷80	3,2	NO
	GNVA40017	SG-30P 5010M	5,5/0,55	0-100	3	SI
	GNVA40043	SG-48 S 8010 M	8/0,8	80÷100	3,5	SI
	GNVA40068	SG-50 S 5010 M	2,5-5/0,25-0,5	0-100	3,5	SI
	GNVA40069	SG-50 S 5014 T	4,5-7/0,45-0,7	0-140	7,1	SI
	GNVA40047	SG-55 8025 T	8/0,8	250	10,4	SI

# SISTEMA HERBICIDA POR AGUA CALIENTE

	CÓDIGO	MODELO	PRESIÓN DE FUNCIONAMIENTO (BAR/MPA)	CAUDAL (L/H)	POTENCIA ABSORBIDA (KW)	TEMPERATURA SALIDA AGUA (°C)
	IDAC41539	GREEN JET 7006 M	70/7,0	360	1,5	-100
	GNVA40051	GREEN JET 1010 M	8/0,8	600	0,8	-100
	GNVA40078	GREEN JET 7510 M	75/7,5	360	1,9	-100










# NEBULIZADORES

	CÓDIGO	MODELO	DEPÓSITO (L)	LANZA (CM)	ACCIÓN ESPUMANTE
	NBNB00003	LT 24	24	750	NO
	NBNB00067	LT S.24 SF	24	750	SI
	NBNB00102	LT X.24	24	750	NO
	NBNB00133	LT X.S.24 SF	24	750	SI
	NBNB00011	LT 50	50	1000	NO
	NBNB00070	LT S.50 SF	50	1000	SI
	NBNB00103	LT X.50	50	1000	NO
	NBNB00105	LT X.50 SF	50	1000	SI










# SISTEMA DE LIMPIEZA CON AGUA PURA









	CÓDIGO	MODELO	PRESIÓN OPERACIONAL (BAR)	CAUDAL AGUA PURA (L/MIN)	LONGITUD MÁX. PÉRTIGAS (M)	PRODUCTIVIDAD (M²/H)
	APTA40016	HPB HIGH PURE	~5	~5	16 (también con 2 pertigas)	Hasta 200
	APTA40015	HPE HIGH PURE	~8	~7	16 (también con 2 pertigas)	Hasta 200
	APTA40012	HPG HIGH PURE	~9	~6,5	16 (también con 2 pertigas)	Hasta 200

# CUIDADO DE SUELOS

	CÓDIGO	MODELO	RENDIMIENTO TEÓRICO (M <sup>2</sup> /H)	CAPACIDAD DEL DEPÓSITO (DETERGENTE - AGUA SUCIA) (L)	ANCHO DE FREGADO (MM)	BATERÍA Y CARGADOR INCLUIDOS	CABLE 230 V
<b>FREGADORAS PROFESIONALES - HOMBRE A PIE</b>							
	LPTB01655	CT5	900	5/5	280	SI	-
	LPTB03097	B40	800	3/5	400	SI	-
	LPTB01229	CT15 B35 CB+B	1225	16/19	350	SI	-
	LPTB03419	CT15 B35 CB+B LI-ION	1225	16/19	350	SI	-
	LPTB03420	CT15 B35 CB+B ANTIBACTERIAL	1225	16/19	350	SI	-
	LPTB00517	CT15 C35	1225	16/19	350	-	SI
	LPTB02862	CT15 B35R CB+B	1225	16/19	360	SI	-
	LPTB00630	CT15 C35R	1225	16/19	360	-	SI
	LPTB02435	CT30 B45 CB+B	1575	28/30	460	SI	-
	LPTB03421	CT30 B45 CB+B ANTIBACTERIAL	1575	28/30	460	SI	-
	LPTB00531	CT30 C45	1575	28/30	450	-	SI
	LPTB01520	CT45 B50 CB+B	1750	40/45	500	SI	-
	LPTB02695	CT45 BT50 CB+B	1750	40/45	500	SI	-
	LPTB01103	CT45 C50	1750	40/45	500	-	SI
	LPTB01805	CT46 B50 CB+B	1750	40/46	500	SI	-
	LPTB03488	CT46 BT50 CB+B	2250	40/46	500	SI	-
	LPTB01914	CT51 B50 CB+B	1850	50/53	500	SI	-
	LPTB03027	CT51 BT55 CB+B	2475	50/53	550	SI	-
	LPTB03484	CT51 BT55 CB+B ANTIBACTERIAL	2475	50/53	550	SI	-
	LPTB01915	CT51 XP 55R CB+B	2475	50/53	550	SI	-
	LPTB00669	CT51 C50	1850	50/53	500	-	SI
	LPTB01920	CT71 BT70 CB+B	3150	70/70	700	SI	-
	LPTB03485	CT71 BT70 CB+B ANTIBACTERIAL	3150	70/70	700	SI	-
	LPTB01912	CT71 XP70 CB+B	3150	70/70	700	SI	-
	LPTB01913	CT71 XP55R CB+B	2475	70/70	550	SI	-
	LPTB02557	CT90 BT85 CB+B	3825	85/90	850	SI	-

CÓDIGO	MODELO	RENDIMIENTO TEÓRICO (M <sup>2</sup> /H)	CAPACIDAD DEL DEPÓSITO (DETERGENTE - AGUA SUCIA) (L)	ANCHO DE FREGADO (MM)	BATERÍA Y CARGADOR INCLUIDOS	CABLE 230 V	
<b>FREGADORAS PROFESIONALES - HOMBRE A BORDO</b>							
	LPTB02720	CT80 BT55 CB+B	3180	80/83	550	SI	-
	LPTB03486	CT80 BT55 CB+B ANTIBACTERIAL	3180	80/83	550	SI	-
	LPTB02722	CT80 BT70 CB+B	4068	80/83	700	SI	-
	LPTB02813	CT81 BT55 CB+B	3180	80/83	550	SI	-
	LPTB02897	CT81 BT70 CB+B	4068	80/83	700	SI	-
	LPTB02458	CT110 BT70 CB+B	4550	110/115	700	SI	-
	LPTB03487	CT110 BT70 CB+B ANTIBACTERIAL	4550	110/115	700	SI	-
	LPTB02459	CT110 BT85 CB+B	5525	110/115	850	SI	-
	LPTB01591	CT160 BT85	5100	145/170	850	NO	-
	LPTB02987	CT160 BT85 CB+B	5100	145/170	850	SI	-
	LPTB01592	CT160 BT95	5700	145/170	950	NO	-
	LPTB01787	CT160 BT95 CB+B	5700	145/170	950	SI (1 x 36V-320Ah)	-
	LPTB02985	CT160 BT95 CB+B	5700	145/170	950	SI (6x6V-320Ah)	-
	LPTB02676	CT160 BT75R CB+B	4500	145/170	750	SI	-
	LPTB01593	CT160 BT75R SWEEP CB+B	4500	145/170	750	SI	-
		LPTB02038	CT230 BT85	7650	205/225	850	NO
LPTB02692		CT230 BT85 CB+B	7650	205/225	850	SI	-
LPTB02045		CT230 BT105	9450	205/225	1050	NO	-
LPTB01491		CT230 BT105 CB+B	9450	205/225	1050	SI	-
LPTB02693		CT230 BT100R SWEEP CB+ B	9000	205/225	1000	SI	-
		LPTB01354	TITAN 351 BF 140	11200	350	1400	NO
<b>FREGADORAS PROFESIONALES - ESPECIFICAS</b>							
	LPTB01732	51 BEX 50	2000	50	500	SI	-
	LPTB85603	71 BF 72 ES	3960	70	720	NO	-
<b>FREGADORAS PROFESIONALES - LIMPIEZA ESCALERAS MECANICAS</b>							
CÓDIGO	MODELO	ANCHO CEPILLO (CM)	DEPÓSITO AGUA LIMPIA (L)	DEPÓSITO RECUPERACIÓN (L)			
	LPTe00658	ESCALATOR 350	35	6	2,3		
	LPTe00659	ESCALATOR 550	55	9,5	3,6		
<b>ROTATIVAS</b>							
CÓDIGO	MODELO	ANCHO TRABAJO (MM)	POTENCIA MOTOR (W)	VELOCIDAD ROTACIÓN CEPILLO (RPM)			
	LUMS00321	SD 13	330	550	190		
	LUMS00322	SD 17	430	1000	154		
	LUMS00325	SD 20	505	1600	154		
	LUMS00326	SD 1500 HS	505	1300	1500		

	CÓDIGO	MODELO	RENDIMIENTO TEÓRICO MÁX. (M²/H)	ANCHO DE TRABAJO CEPILLO PRIN./CEPILLO PRIN.+LATERAL (MM)	CAPACIDAD DEL DEPÓSITO (L)	ALIMENTACIÓN	BATERÍA Y CARGADOR INCLUIDOS
<b>BARREDORAS PROFESIONALES - HOMBRE A PIE</b>							
	MSUT00765	550M	1600	550	25	MANUAL	-
	MSUT00645	510M	2345	490/670	24	MANUAL	-
	MSUT00768	750M	3000	750	50	MANUAL	-
	MSUT00647	464 CB+B	2187	460/625	35	BATERÍA	SI
	MSUT00651	664	2887	600/825	45	BATERÍA	SOLO CARGADOR
	MSUT00644	ECOL 65	2500	460/670	35	BATERÍA	NO
	MSUT00643	ECOL 85 T	3200	660/870	55	BATERÍA	NO
	MSUT00695	505 ET	2450	500/700	65	BATERÍA	NO
	MSUT00697	705 ET	3150	700/900	65	BATERÍA	NO

CÓDIGO	MODELO	RENDIMIENTO TEÓRICO MÁX. (M²/H)	ANCHO DE TRABAJO CEPILLO PRIN./CEPILLO PRIN.+LATERAL (MM)	CAPACIDAD DEL DEPÓSITO (L)	ALIMENTACIÓN	BATERÍA Y CARGADOR INCLUIDOS	
<b>BARREDORAS PROFESIONALES - HOMBRE A BORDO</b>							
	MSUB00400	1050 E	6300	650/1050	70	BATERÍA	NO
	MSUB00404	1050 DP-P	6300	650/1050	70	BATERÍA + GASOLINA	NO
	MSUB00608	1250 E	7440	680/1200	67	BATERÍA	NO
	MSUB00612	1250 P	7440	680/1200	67	GASOLINA	NO
	MSUB00609	1280 E	7440	680/1200	67	BATERÍA	NO
	MSUB00617	1280 DP-P	7440	680/1200	67	BATERÍA + GASOLINA	NO
	MSUB00579	1404 E	9100	800/1450	150	BATERÍA	NO
	MSUB00457	155 B	10080	750/1440	220	BATERÍA	NO
	MSUB00451	155 D	10080	750/1440	220	DIESEL	NO
	MSUB00456	165 B	11200	900/1600	340	BATERIA	NO
	MSUB00450	165 D	11200	900/1600	340	DIESEL	NO
	MSUB00454	175 B	9000	900/1500	340	BATERIA	NO
	MSUB00449	175 D	13500	900/1500	340	DIESEL	NO
	MSUB00452	195 B	16400/ 20500	1200/2050	450	BATERIA	NO
	MSUB00453	195 P	16400/ 20500	1200/2050	450	GASOLINA	NO
	MSUB00462	195 LPG	16400/ 20500	1200/2050	450	GAS-PROPANO	NO
	MSUB00448	195 D	16400/ 20500	1200/2050	450	DIESEL	NO

## VEHÍCULOS ELÉCTRICOS

CÓDIGO	MODELO	MOTOR (Nº/W)	BATERÍA (Nº/V)	AUTONOMÍA/TRABAJO DISCONTINUO (H)
	ELVC42020	TIGER 250	2x12	~3
	ELVC42022	TIGER 500	2x12	~4

## IPC ESPAÑA

c/Salvador Albert i Riera,7  
Parc 5.2 – Pol.Ind. Vallmorena  
08339 Vilassar de Dalt – Barcelona  
T. 937 530 206 - info@ipcleaning.net

[www.ipcworldwide.com/es](http://www.ipcworldwide.com/es)



EDICIÓN 2023



**IPC**

BY TENNANT COMPANY