**Medición “in situ” de la permeabilidad al aire del hormigón: status quo**

Concrete air permeability “in situ” test: status quo

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**Resumen**

Los autores han estado involucrados en la creación y primeros ensayos y desarrollos del llamado “Método Torrent” para medir la permeabilidad al aire del hormigón. Transcurridos más de 15 años de ese trabajo fundacional, el artículo presenta una revisión de la evolución y estado de situación del método, incluido como Norma Oficial Suiza en 2003. Se presentan ejemplos de su aplicación en laboratorio y en obras (puentes, túneles, etc.), con datos de valores medidos, provenientes de distintos países del mundo. Se presentan correlaciones entre el coeficiente de permeabilidad al aire kT y otros indicadores de durabilidad, tales como la migración de cloruros (ASTM C1202) y la penetración de agua a presión (EN 12390-8) o por capilaridad. Finalmente se discuten sus perspectivas de uso futuro, como herramienta de control de calidad de estructuras nuevas, con las importantes implicancias que ello acarreará, así como de diagnóstico de estructuras existentes.

**Palabras Clave:** Hormigón, método Torrent, permeabilidad

**Abstract**

The authors have been involved in the creation, preliminary tests and development of the “Torrent Method”, which is intended to test air permeability in concrete. It’s been more than 15 years since such foundational research and, now, this paper presents a review of the evolution and current situation of the Method, included in the Switzerland standards in 2003. Application examples conducted in laboratory and civil works (bridges, tunnels, and so on) are introduced, including data from different countries worldwide. Correlations between the air permeability coefficient kT and other durability indicators, such as chloride migration (ASTM C1202), penetration of water under pressure (EN 12390-8) or capillary action are presented. Finally the future prospective uses are discussed, as quality control tool for new structures, considering relevant implications they would lead to, as well as the diagnosis on existing structures.

**Keywords:** Concrete, Torrent method, permeability

1. **Introducción**

1. **Introduction**

The more frequent than expected durability problems found in concrete structures, mainly due to reinforcement depassivation and corrosion, chemical attack (e.g. sulfate attack), frost and thaw cycles, have questioned traditional approaches on specification and control of concrete structures.

Whilst the bearing capacity of a structural element is the result of its integral behavior, its durability against aggressive environment conditions basically depends on its protective cover performance, which is relatively thin (20-50 mm), as depicted in Figure 1.
This cover layer must protect reinforcement against corrosion induced by carbonation or chlorides and is also the most affected by chemical attacks, frost damage, etc. Unfortunately it is the most affected by bad compaction, finishing and curing practices. Therefore, such essential surface layer turns out to be the one of poorest quality in the whole structural element.

The classic hardened concrete specifications and control criteria are almost exclusively based on results from cast test specimens and, specially as far as durability is concerned, by establishing maximum limits to the water/cement ratio.

It is now clear why this approach has failed in guaranteeing durability: the results of fast test specimens could never represent the surface layer quality, because those are prepared and cured in a very different way from the structure actual conditions. On the other hand, the water/cement ratio is hard to verify in practice and, later, it has been questioned as a durability indicator.

So, the actual quality of such essential layer is ignored, which explains to a great extent the unsatisfactory performance of several structures, from a durability point of view. The basic knowledge that cover concrete, having different properties than those in the center of the structure, goes back to the 80’s (Kreijger, 1986; Newman,
There is no generally accepted method to characterize the pore structure of concrete and to relate it to its durability. However, several experimental investigations have indicated that concrete permeability both with respect to air and to water is an excellent measure for the resistance of concrete against the ingress of aggressive media in the gaseous or in the liquid state and thus is a measure of the potential durability of a particular concrete.

There are at present no generally accepted methods for a rapid determination of concrete permeability and of limiting values for the permeability of concrete exposed to different environmental conditions. However, it is likely that such methods will become available in the future allowing the classification of concrete on the basis of its permeability. Requirements for concrete permeability may then be postulated; they would depend on exposure classes i.e. environmental conditions to which the structure is exposed.

Though concrete of a high strength class is in most instances more durable than concrete of a lower strength class, compressive strength per se is not a complete measure of concrete durability, because durability primarily depends on the properties of the surface layers of a concrete member which have only a limited effect on concrete compressive strength.

The quality of cover concrete is the result, on one hand, of the chosen mix design and, on the other hand, the care applied during concrete processing (placement, compaction, finishing, curing, etc.) Then, it is obvious that cast test specimens, processed under very different conditions from those in structural elements, would never provide a real and representative picture of the cover concrete real quality. Therefore, the only possibility is to measure it directly on the structure, preferably “in situ” by using non-destructive methods or on cover drilled from it.

The so called “Torrent Method” employed to measure cover concrete air permeability, in a completely non-destructive way, aims directly to it: to specify and control the cover concrete quality in a finished structure.

18 years from its creation, this paper presents a review on shows the method’s evolution and current situation, included as a Switzerland Standard Method in 2003.
2. “Torrent method” description

The layout of the device is sketched in Figure 2. Its two distinctive characteristics are:

a) A double-chamber cell, based on the guard-ring principle. It consists of an internal chamber \( i \) and an external chamber \( e \).

b) A membrane pressure regulator, which function is to always keep both chambers at the same pressure \( (P_i = P_e) \).

This device operates as follows: valves 1 is closed and valve 2 is opened creating a vacuum inside both chambers by means of vacuum pump. When pressure \( P_i \) drops to \( \sim 30 \text{ mbar} \) then valve 2 closes, from this moment the pump can only work (when the regulator allows it) on the external chamber, so as to equilibrate at any moment the pressure in both chambers. In this way the excess of air indirectly entering the external chamber will be evacuated by the external chamber. Thus, a basically unidirectional air flow into the central chamber is achieved (see flow lines in Figure 2), and not affected by the ingress of spurious air because of a deficient sealing of the external chamber or through the most permeable surface “skin”.

Figura 2. Esquema y detalles del Método Torrent
Figure 2. Scheme and Details of Torrent Method
The evolution of Pi Pressure is measured after 60 sec. by a pressure gauge commanded by a microprocessor with a built chronometer. The microprocessor stores the information and automatically calculates the air permeability coefficient value $k_T$ (m$^2$), that is displayed at the end of the test. The end of the test occurs when the pressure of internal chamber $P_i$ rises by 20 mbar or, in cases of highly permeable concrete, after 360 s. from the beginning of the test. Consequently, depending on the concrete permeability, the test may take from 2 to 6 minutes. The microprocessor is well able to store tests’ data and the information can be sent to a PC for further analysis and file.

The function of valve 1 is to restore the system for a new test by ventilating it with air at atmospheric pressure.

Since the problem geometry of the method is well defined, by means of a theoretical model, it is possible to calculate the permeability coefficient by means of equation 1, as described in (Torrent and Frenzer, 1995).

The $k_T$ knowledge allows the estimation of concrete depth affected by the test, which is also indicated by the device.

The air permeability $k_T$ is very sensitive to the cover concrete microstructure, comprising some 6 orders of magnitude (0.001 to 100 $10^{-16}$ m$^2$). Table 1 shows the classification of concrete permeability (ages from 28 to 180 days) in function of $k_T$.

\[
k_T = \left( \frac{V_c}{A} \right)^2 \frac{\mu}{26p_o} \left( \frac{\ln \left( \frac{P_o + P - P_o - P_i}{P_o - P_o + P_i} \right)}{\sqrt{t} - \sqrt{t_o}} \right)^2
\]  

where:
- $k_T$: coefficient of air permeability [m$^2$]
- $V_c$: volume of inner chamber [m$^3$]
- $A$: surface area of inner chamber [m$^2$]
- $\mu$: dynamic viscosity of air [Ns/m$^2$]
- $c$: porosity of concrete [-]
- $p_o$: atmospheric pressure [N/m$^2$]
- $p_i$: inner chamber pressure at initiation of test ($t_o = 60$ s) [N/m$^2$]
- $p$: inner chamber pressure at end of test ($t \leq 360$ s) [N/m$^2$]
### Tables:

**Tabla 1. Clasificación de la permeabilidad del hormigón en función de kT**

<table>
<thead>
<tr>
<th>Class</th>
<th>kT ($10^{-16}$ m$^2$)</th>
<th>Permeability</th>
</tr>
</thead>
<tbody>
<tr>
<td>PK1</td>
<td>&lt; 0.01</td>
<td>Very Low</td>
</tr>
<tr>
<td>PK2</td>
<td>0.01 - 0.1</td>
<td>Low</td>
</tr>
<tr>
<td>PK3</td>
<td>0.1 - 1.0</td>
<td>Moderate</td>
</tr>
<tr>
<td>PK4</td>
<td>1.0 - 10</td>
<td>High</td>
</tr>
<tr>
<td>PK5</td>
<td>&gt;10</td>
<td>Very High</td>
</tr>
</tbody>
</table>

### 3. Milestones in the development, application and standardization of the method

<table>
<thead>
<tr>
<th>Año/Year</th>
<th>Evento/Event</th>
<th>Ref.</th>
</tr>
</thead>
<tbody>
<tr>
<td>1990</td>
<td>Torrent desarrolla el método en “Holderbank Management &amp; Consulting Ltd.” (HMC), Suiza, construyendo el 1° prototipo</td>
<td>Torrent (1992)</td>
</tr>
<tr>
<td>91-93</td>
<td>Torrent y Ebensperger (HMC) desarrollan un exhaustivo programa de ensayos de laboratorio, financiado por el Departamento Federal de Rutas Suizo, evaluando el desempeño de un mejorado 2° prototipo. Primeras pruebas tentativas “in situ”. Propuesta de combinar el método con la medición de resistividad eléctrica.</td>
<td>Torrent y Ebensperger (1993)</td>
</tr>
<tr>
<td>1993</td>
<td>Proceq S.A. desarrolla un 3° prototipo con vistas a su comercialización</td>
<td></td>
</tr>
<tr>
<td>93-95</td>
<td>Torrent y Frenzer (HMC) desarrollan un programa de ensayos en obra (túnel y varios puentes), financiado por el Departamento Federal Vial Suizo, usando el 2° y 3° prototipo. La fórmula definitiva para calcular la permeabilidad es mejorada y se perfecciona el uso combinado con la resistividad eléctrica mediante un nomograma. Propuesta de combinar el método con la medición de resistividad eléctrica.</td>
<td>Torrent y Frenzer (1995)</td>
</tr>
<tr>
<td>1995</td>
<td>Proceq S.A. lanza al mercado un producto comercial en base al 3° prototipo designado &quot;Torrent Permeability Tester&quot;</td>
<td></td>
</tr>
<tr>
<td>2003</td>
<td>Normalización del método en Suiza: SIA 262/1-E: &quot;Permeabilidad al aire en las estructuras&quot;</td>
<td>SIA 262/1, 2003</td>
</tr>
<tr>
<td>2004</td>
<td>Primera aplicación para medir la permeabilidad de rocas</td>
<td>Buenos, 2004</td>
</tr>
<tr>
<td>2005</td>
<td>Recomendación RILEM 189-NEC. Mejor desempeño en un ensayo comparativo con otros métodos</td>
<td>Romer, 2005</td>
</tr>
<tr>
<td>2008</td>
<td>Materials Advanced Services S.R.L. lanza al mercado un instrumento de última generación designado “Permea-TORR”</td>
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Más de 80 publicaciones referidas a aplicaciones del “Método Torrent” en 15 países

More than 80 publications referred to Torrent Method applications in 15 countries
4. Correlation with other transport tests

Torrent (2008b) conducted a detailed literature review, extracting comparative data from $k_T$ and from other well known methods employed to measure transport phenomena in concrete.

Figures 3 to 7 show the obtained results. Further information on the sources can be found in (Torrent, 2008a and 2008b).

Figura 3. Correlación entre $k_T$ y la permeabilidad al oxígeno (Recomendación RILEM PCD-116)

Figura 4. Correlación entre $k_T$ y el coeficiente de succión capilar a 24 h (SIA 262/1A)

Figura 5. Correlación entre $k_T$ y la migración de cloruros (ASTM C1202)
Besides the good existing correlation, remarkable considering the diversity of transport mechanisms involved and the wide diversity of data sources, it is important to highlight that the permeability classes based on kT (see Table 1) correspond quite well with the ones established by the Standard ASTM C1202 (Figure 5), Standard EN 12390-8 (Figure 6) and with the AIJ, established by the Japanese Standards (Figure 7).

It can be concluded that kT value is a good durability indicator regarding the intrusion of aggressive agents in the structures.
5. Application of the method to the control of new 

The new Swiss Code of Concrete Construction [SIA 262 (2003)] states:

a) “with regard to durability, the quality of the cover concrete is of particular importance”

b) “the impermeability of the cover concrete shall be checked, by means of permeability tests (e.g. air permeability measurements), on the structure or on cores taken from the structure”

In 2009 the emission of the standard by the Swiss Regulation Organization SIA was expected, which is a detailed document that specifies where and when kT measurements are to be made and, how the kT values shall be specified and its compliance to be controlled at work sites. This document is based on the work developed by a specialist commission in a project financed by the Swiss Road and Traffic Federal Department (ASTRA, 2009).

6. Application of the method to the diagnosis of existing structures

Even though the “Torrent Method” has been developed considering its preventive role (ensuring the service life of new structures), several application cases have been reported for existing structures.

Figure 8 shows kT comparative data, measured directly on two Swiss bridges 30 and 60 years-old, with the carbonation depth measured with phenolphthalein on cover drilled from the same places (Torrent and Frenzer, 1995).
Figure 9 corresponds to a very similar research conducted in another 30 years-old Swiss bridge, where besides carbonation, the content of chlorides at 25 mm depth was measured (Jacobs, 2008).

Figure 10 shows KT value contours measured on a Japanese 6 years-old wall, which has one side treated with coating and the other side untreated (Quoc and Kishi, 2006). It is quite interesting that KT values on the treated side are an order of magnitude lower than on the untreated side and a uniform distribution, except in localized zones where a detailed inspection revealed faults of the coating.
7. Conclusions

This tour along the evolution and current situation of "Torrent Method" allow us to draw the following conclusions:

• The method is suitable to measure the resistance of the concrete cover against the intrusion of aggressive agents (by diverse mechanisms) that affect structures durability.

• It correlates very well with other methods to measure transport phenomena in concrete, having the advantage of being faster and completely non-destructive.

• Its inclusion in Swiss Standards SIA 262 and 262/1 constitutes a foundational step towards the use of performance concepts to specify and control structures durability, with the following advantages:
  o By controlling the finished product (the structure on site), it consolidates a new mindset, performance oriented, in all the parties involved in the construction process (construction and concrete companies, material suppliers, etc).
  o It tends to erradicate bad practices (uncontrolled water addition to concrete, poor compaction, lack of curing, water or cement addition for floor finishing, etc).
  o It stimulates the use of innovative solutions to improve the quality of cover concrete (permeable membranes for formworks, vacuum "dewatering" of slabs and the use of special concretes, such as self-compacting, high performance or self-curing concretes, etc.)

• It constitutes a useful tool for the diagnosis of structures conditions, by identifying the most vulnerable areas where other studies may be conducted.
• Some pioneering work indicates the possibility of employing this method on other porous materials, such as stones (monument conservation), tiles or ceramic tiles.
8. Referencias / References


SIA 262 (2003), Swiss Standard: “Concrete Construction”, part of Swiss structural codes (German, French, Italian and English versions available).


